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Declaration Cover Sheet for Project Submission

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SECTION 2 Confirmation of Authorship

The acceptance of your work is subject to your signature on the following declaration:
I confirm that I have read the College statement on plagiarism (summarised overleaf and printed in full in the Student Handbook) and that the work I have submitted for assessment is entirely my own work.

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Executive Summary

This document outlines the approach taken from the requirements elicitation to the development of a modern web application integrated with resourceful tools focussing on cyber bullying. Utilizing multiple programming languages across two Integrated Development Environments (IDE's), the application seeks to deliver the best solution to a sensitive and complex issue.

Cyber bullying, bullying that happens over digital devices (phones, laptops, games consoles) is a growing problem among users of technology and the internet however primarily with younger users such as teenagers. Discussed within this technical report is CyBly, an interactive web application that provides methods of analysing and visualising cyber bullying.

The application is responsive and accessible, aiming to accommodate mobile and desktop users. The main goal is to improve detection, provide new educational techniques and guide victims to help.

**Key features include:**

*Text Analysation Tool*

Developed in C#, the text analysation tool uses several datasets to analyse text and detect uses of inappropriate language targeted at a person or group.

*Data Visualisation*

Data gathered through user questionnaires is used to populate charts from the Google Charts library and are displayed throughout the application.

*Educational Challenges*

Presenting facts to the user, a time-based quiz is presented to provoke thought and educate.
1 Introduction

My objective for this project is to create an online educational platform about online bullying, more commonly known as cyber-bullying. This will be achieved through the implementation of several strategies:

- Text Analyzation Tool
  - A downloadable program that can be used to analyse any text (e.g. Tweets/Posts) and returns whether there is content with the potential to cause offence.

- Gamification
  - Quizzes and interactive challenges to test the understanding on the subject while improving user knowledge.

- Visualization
  - Through analysis of responses to quizzes, results will be aggregated by type to represent an overall picture. As more users use the application the visualization will provide a more accurate picture.

- Online Resources / Where to turn for help
  - References to other resources on the web, made easily accessible throughout the application.

1.1 Background

My project idea is to develop a cyber bullying information portal with elements including: gamification, data visualization, online resources and a text analysis tool. The rapid growth of users connecting to the internet via Social Media and Gaming among others means many children/teens are being exposed to open platforms which, due to their scale are hard to regulate. This opens the door to cyber bullying, which is more prevalent now than ever and can have serious effects on teens and even younger. My project will aim to provide information on how to get help, how to enhance knowledge on the subject and even detect instances of it.
1.2 Aims

- Educate users on the topic via information, all categorizations of cyber bullying
- Educate the user through gamification. Interactive quizzes (identify cyber bullying, reinforces key topics)
- Provide insightful visualisations
- Provide a tool to detect cyber bullying by analysing contents contained in each line of text for a whole file.
- Enable users to access the portal from a desktop or mobile.

1.3 Technologies

**PHP**

PHP (Hypertext Pre-processor) is a server-side scripting language used primarily for web applications. This language is commonly used to transfer client-side data to a database.

**SQL / ClearDB**

SQL (Structured Query Language) is a language used for managing data in relational databases. This language helps with delivering CRUD (Create, Read, Update, Delete) functionality.

**Bootstrap / HTML / CSS / JavaScript / jQuery**

The combination of these languages and technologies will ensure a well-integrated client-side design is implemented. HTML (Hypertext Mark-up Language) is used to develop elements on the page and is structured so that it can be understood by the browser. CSS (Cascading Style Sheets) are used to bring design to the html elements ranging from colours to fonts etc. Bootstrap is a front-end library made up of HTML and CSS components which help create intuitive applications. JavaScript and jQuery are interpreted languages that add dynamic behaviour to client-side pages. Elements taken into consideration when developing with these technologies:

- Mobile responsiveness and compatibility
- Single theme is present throughout application
- Commented, structured and well-defined code
**Visual Studio / C#**

C# (C Sharp) is an object-oriented general-purpose programming language developed by Microsoft. It is often compared to Java as its main competitor as both share similar characteristics such as being object-oriented and strongly typed.

Visual Studio is an IDE (Integrated Development Environment) developed by Microsoft. Visual Studio can be used with many languages created by Microsoft and is used to create web services, programs, mobile applications and so on.

**Cloud9**

Cloud9 is a cloud based IDE (Integrated Development Environment) currently hosted by Amazon Web Services. Cloud9 facilitates a large range of programming languages.

**Heroku**

Heroku is a cloud platform used to deploy applications to a Heroku app which is hosted on their servers.
2 System

2.1 Requirements

2.1.1 Functional Requirements

2.1.1.1 Use Case Diagram

2.1.1.2 Requirement 1 <Read/Write From/To Database>

2.1.1.2.1 Description & Priority

The <Web Server> needs to communicate data to/from a <Registered User> to/from the <Database>.

Priority: 1
2.1.1.2.2 Use Case

Read/Write To/From Database

Scope

The scope of this use case is to successfully pass data through the entirety of the system.

Description

This use case describes the action of an <Registered User> performing an activity where data is sent and received.

Use Case Diagram
Flow Description

Precondition

The main page of the application is loaded on the <Guest User> device.

Activation

This use case starts when a <Registered User> performs an activity.

Main flow

1. The <Registered User> makes a request to the <Web Server> via some action.
2. The <Web Server> initiates a connection with the <Database>.
3. The connection was unsuccessful. (See E1)
4. The <Database> is connected successfully.
5. Data from the <Registered User> is passed to the <Web Server> and down to the <Database>.
6. Data is then sent back from the <Database> to the <Web Server> and then presented to the <Registered User>

Exceptional flow

E1: <Unable to establish database connection>
   1. The appropriate error code is presented to the <Web Server>
   2. An appropriate error message is returned to the <Registered User>.

Termination

The system closes the connection with the database.

Post condition

The system goes into a wait state.

2.1.1.3 Requirement 2 <Registration>

2.1.1.3.1 Description & Priority

The <Guest User> wishes to register to gain all privileges.

Priority: 2

2.1.1.3.2 Use Case

Registration

Scope
The scope of this use case is to register a <Guest User> onto the system.

Description

This use case describes the action of an <Guest User> registering onto the system.

Use Case Diagram

Flow Description

Precondition

The main page of the application is loaded on the <Guest User> device.

Activation

This use case starts when a <Guest User> clicks ‘Register’.

Main flow

7. The system presents the Registration form.
8. The <Guest User> may want to cancel the registration process. (See E1)
9. The <Guest User> fills out the on-screen form. (All Required Fields)
10. The <Guest User> finishes the registration process by pressing ‘Register’.
11. If the system concludes that the information entered is not valid, the system displays a message. (See E2)

12. Once the information provided by the <Guest User> is correct the system stores the data to the database and permits registration and sign in.

**Exceptional flow**

**E1: <Cancellation of Registration Process>**

3. The system displays the registration form
4. The <Guest User> decides to cancel the registration.
5. The system returns to the main page.

**E2: <Incorrect Details>**

1. The system displays the form.
2. The <Guest User> fills out the form with required information.
3. The details are invalid and the system notifies the user to try again with errors provided

**Termination**

The system presents the home page and permits access to all functions.

**Post condition**

The system goes into a wait state.

### 2.1.1.4 Requirement 3 <Registered User Sign In>

**2.1.1.4.1 Description & Priority**

A <Registered User> must sign into the application to access all features.

Priority: 3

**2.1.1.4.2 Use Case**

**Log In**

**Scope**

The scope of this use case is to sign a <Registered User> into the system.
This use case describes the action of an <Registered User> signing into the system.

**Use Case Diagram**

**Flow Description**

**Precondition**

The main page of the application is loaded on the <Registered User> device.

**Activation**

This use case starts when a <Registered User> clicks ‘Sign in’.

**Main flow**

1. The system presents the sign in form.
2. The <Registered User> may want to cancel the sign in process. (See A1)
3. The <Registered User> fills out the on-screen form. (Login/Password)
4. The <Registered User> finishes the sign in process by pressing ‘sign in’.
5. If the system concludes that the information entered is not valid, the system displays a message. (See E1)
6. Once the information provided by the <Registered User> is correct the system retrieves the data from the database and permits sign in.
Alternate flow

A1: <Cancellation of Sign in Process>
1. The system displays the sign in form
2. The <Registered User> decides to cancel the sign in.
3. The system returns to the main page.

Exceptional flow

E1: <Incorrect Details>
1. The system displays the form.
2. The <Registered User> fills out the form with their credentials
3. The details are incorrect and the system notifies the user to either try again or register for an account.

Termination

The system presents the home page and permits access to all functions.

Post condition

The system goes into a wait state.

2.1.1.5 Requirement 4 <Take Questionnaire/Quiz>

2.1.1.5.1 Description & Priority

The <Registered User> wishes to take a quiz.

Priority: 4

2.1.1.5.2 Use Case

Quiz

Scope

The scope of this use case is to allow a <Registered User> to complete a Questionnaire.

Description

This use case describes the action of an <Registered User> taking a Questionnaire.

Use Case Diagram
Flow Description

Precondition

The <Registered User> is signed in.

The quiz page of the application is loaded on the <Registered User> device.

Activation

This use case starts when a <Registered User> clicks ‘Take Questionnaire’.

Main flow

1. The system presents the quiz form/interface.
2. The <Registered User> may want to cancel the quiz taking process. (See A1)
3. The <Registered User> answers quiz questions. (All Required Fields)
4. The <Registered User> finishes the quiz process by pressing ‘Submit’.
5. If the system concludes that the information entered is not valid, the system displays a message. (See E1)
6. Once the information provided by the <Registered User> is correct the system stores the data to the database and returns a success message to the <Registered User>. 
Alternate flow

A1: <Cancellation of Quiz>
1. The system displays the Quiz.
2. The <Registered User> decides to cancel the quiz.
3. The system returns to the main page.

Exceptional flow

E1: <Invalid Answers>
1. The system displays the form.
2. The <Registered User> completes the quiz with required information.
3. The answers are invalid and the system notifies the user to try again with errors provided.

Termination

The system returns a success message.

Post condition

The system goes into a wait state.

2.1.1.6 Requirement 5 <View Statistics>

2.1.1.6.1 Description & Priority
The <Registered User> wishes to view statistics stored in the system database
Priority: 5

2.1.1.6.2 Use Case
Data Visualization/Statistics

Scope

The scope of this use case is to allow a <Registered User> to view a graphical representation of statistics.

Description

This use case describes how a <Registered User> views a graphical representation of statistics retrieved from the system database.
Use Case Diagram

Flow Description

Precondition

The <Registered User> is signed in.

Activation

This use case starts when a <Registered User> clicks ‘Visualization’.

Main flow

1. The web server queries the database for data.
2. Insufficient data is returned. (See E1)
3. The data retrieved is sorted into relevant charts.
4. The <Registered User> views statistics.
5. The <Registered User> may want additional information. (See A1)

Alternate flow

A1: <Additional Information>
   1. The <Registered User> clicks on a chart
2. The system expands chart details to provide further information

**Exceptional flow**

E1: <Insufficient Data>
   1. The system notifies the user that insufficient data was found for the request.
   2. The <Registered User> clicks ‘ok’.

**Termination**

The <Registered User> finishes the activity by navigating away from this page.

**Post condition**

The system goes into a wait state.

---

**2.1.1.7 Requirement 6 <Text Analyser>**

**2.1.1.7.1 Description & Priority**

The <Registered User> wishes to analyse text from their local machine.

Priority: 6

**2.1.1.7.2 Use Case**

Text Analyzation

**Scope**

The scope of this use case is to allow a <Registered User> to analyse text via a downloadable program.

**Description**

This use case describes how a <Registered User> performs a run on a given piece of text for the presence of potentially offensive material.
Flow Description

Precondition

The <Registered User> has previously signed in.

The text analysis tool has been downloaded.

Activation

This use case starts when a <Registered User> launches the text analysis program.

Main flow

1. The <Registered User> creates a .txt file with content they wish to be searched.
2. The <Registered User> selects this file as the target for the program.
3. The <Registered User> selects 'Run'.
4. The program analyses all data in the .txt file and returns appropriate output.

Termination
The <Registered User> finishes the activity by navigating away from this page.

**Post condition**

The system goes into a wait state.

### 2.1.2 Non-Functional Requirements

#### 2.1.2.1 Performance

The most demanding portion of the application may be generating the graphics produced from the data after passing through the algorithms. Using the lightweight Google Charts API, a response time classified between instantaneous and 3 seconds can be achieved.

Ensuring the system doesn’t hang at any point is also essential in achieving the desired response time. Reducing the workload of the server using the methods such as minimal animations and only performing light server actions help us reach this target.

A possible future issue of high traffic on the server will be continually monitored through the web portal.

#### 2.1.2.2 Availability

The requirement of availability is crucial to all areas of the application.

**Web**

- Heroku publishes uptime for their servers which currently averages 99.999%. 99% uptime will be the minimum acceptable for our application.
- The user should have unrestricted access to all areas of the application if they are registered; database inaccuracies must be nullified.

**Mobile**

- Mobile users will access CyBly through the web browser on their mobile so the same conditions as for web apply.

**Database**
• Accuracy is the highest priority requirement of the database. When designed correctly we should achieve maximum availability.

2.1.2.3 Security
Given the sensitivity of data handled, the user would expect their data to be protected. Passwords will be encrypted and hashed when interacting with the database to ensure that if the line of communication is intercepted data can’t be easily understood.

• For first time sign-ups, captchas will be used to ensure the user is genuine.

2.1.3 Data Requirements

• Verification between the client, webserver and database must happen in the event of user sign in.
• The database must valid user credentials and information for use at all times.
• Usernames and emails must be unique.
• A primary key must be present in all tables of the database, with linkages as appropriate.

2.1.4 User Requirements
The user has the following requirements expected through any stage of the application:

• The <End User> expects the system to react to requests in a timely manner where waiting times above 3 seconds is unacceptable for basic operations.
• The <End User> expects to retrieve accurate data on request.
• The <End User> expects an easy to navigate and intuitive user interface.
• The <End User> expects their data to be secure.

2.1.5 Environmental Requirements
Since CyBly is a project that that operated in many environments, the user must consider and adhere to the following requirements for the selected client device to run optimally.

Web Environment

• The CyBly web application will run on modern web browsers such as Chrome, Firefox and Microsoft Edge.
- JavaScript must be allowed to run.
- The hardware shouldn’t play much of a factor once the previous two conditions are met; memory usage will be low, certainly under 50mb which is more than reasonable.
- Desktop and mobile are supported as design is responsive.
- An internet connection is required.

**Text Analysation Tool**

- .NET framework to be installed on users’ PC to run executable windows form application.

### 2.1.6 Usability Requirements

All areas of the system should be overly accommodating even for users who are not use to websites/apps. Ensuring calls for action are clearly labelled and leave no ambiguity is key to ensure a usable system.

- Speed to goal. The user should reach their goal in the fastest achievable way. Achieved by minimizing unnecessary content.
- Intuitiveness. Smooth animations, large icons and text make the application more user friendly.

---

**2.2 Design and Architecture**

Class Diagram
Architecture Diagram
2.3 Implementation

2.3.1 Development Environment

The development environment involved multiple IDE’s (Integrated Development Environments) in order to accommodate the need for my application.

Cloud9

Cloud9 was where the entirety of the web application portion of my project was completed. This IDE was invaluable as it allows programming with multiple languages, supports local and remote git repositories and supported the Heroku cli for deployment later in the project. Accessibility was also a key factor for choosing Cloud9, the ability to develop from any computer as the IDE stores all data in the cloud was a great convenience.

Visual Studio
Visual Studio was straight-forward to get working with as I remember doing some .NET Framework web applications in third year. Although this wasn’t a web application I wanted to try something new and create an executable program from a windows form application. I believe C# is a great programming language that is more flexible and more user friendly than Java and is a good choice for my needs.

2.3.2 Database

2.3.2.1 Language

The database language chosen for my project was SQL (Structured Query Language). I chose SQL because I had experience with it through second year and like the structured, relational nature of the language.

To use SQL and deploy on Heroku I had to use the Heroku add-on ClearDB. ClearDB is a database as a service (DBaaS) which stores and manages MySQL databases and uses advance fail resistant technology.

2.3.2.2 Database Structure

Database Name
cybly

Database Tables

<table>
<thead>
<tr>
<th>Table Name</th>
<th>users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name</td>
<td>Data Type</td>
</tr>
<tr>
<td>id</td>
<td>int(50)</td>
</tr>
<tr>
<td>username</td>
<td>varchar(100)</td>
</tr>
<tr>
<td>email</td>
<td>varchar(200)</td>
</tr>
<tr>
<td>Field Name</td>
<td>Data Type</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>password</td>
<td>varchar(100)</td>
</tr>
<tr>
<td>questionnairetaken</td>
<td>int(50)</td>
</tr>
<tr>
<td>monthbully</td>
<td>int(50)</td>
</tr>
<tr>
<td>cbprevelant</td>
<td>int(50)</td>
</tr>
<tr>
<td>moreresource</td>
<td>int(50)</td>
</tr>
</tbody>
</table>

**Table Name**: visualdata
Notice how there is no relationship between the tables in my database. The reason for this is to keep data submitted for the questionnaire anonymised as it is a sensitive subject. When a user takes the questionnaire then the field 'questionnairesetaken' get assigned a value of 1 so they cannot take another one and their answers are not linked to them.

### 2.3.2.3 Connecting to the Database

Connecting to the database is achieved through the PHP language using the MySQLi functions that are integrated with PHP.

**Opening a new connection**

```php
$url = parse_url(getenv("CLEARDB_DATABASE_URL"));
$server = $url["host"]; $dbusername = $url["user"];
$dbpassword = $url["pass"];
$db = substr($url["path"], 1);
$conn = new mysqli($server, $dbusername, $dbpassword, $db);

//If can't connect to db, return error
if (mysqli_connect_errno()){
    echo "Connection to the database was not able to be established: ". mysqli_connect_error();
}
```

The above mysqli connection function takes four parameters extracted from the CLEARDB_DATABASE_URL URL which are: server, database username, database password and database path. If the connection is not successful, PHP will echo the error message and a user-friendly message.
Connection to the database is done in the index.php to populate data elements, registration.php, login.php and visualdata.php.

2.3.3 Registration, Login and Security

2.3.3.1 Registration

The first step in developing a user registration is determining what data you want to store relating to a user. For my application I only wanted to store what was necessary to register a user and get them on the application quickly. The fields required for registration and their conditions are as follows:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Condition(s)/Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>Not null, not empty, at least 3 chars, must not be taken</td>
</tr>
<tr>
<td>Email</td>
<td>Must be a valid email, must not be taken</td>
</tr>
<tr>
<td>Password</td>
<td>Not null, not empty, at least 7 chars</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Must match password</td>
</tr>
<tr>
<td>Google Captcha</td>
<td>Must be successful</td>
</tr>
</tbody>
</table>

Validation is done through PHP after collecting the ‘POST’ variables via the name tags on the HTML form.

Authenticating User

To authenticate the user as a genuine human user, a Google Captcha must be completed. This is checked first to ensure it returned successfully before attempting to registering the user.
2.3.3.2 Login

The login process requires the user to enter a combination of either their username and password or email address and password. The first check performed is ensuring the username or email entered is registered in the database. This user record is then retrieved for authentication.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Condition(s)/Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username/Email</td>
<td>Must be registered to a user record</td>
</tr>
<tr>
<td>Password</td>
<td>Must pass password authentication</td>
</tr>
</tbody>
</table>

Password Authentication

Upon successfully registering for an account, the users password is hashed and encrypted using the secure method `password_hash($pass, PASSWORD_BCRYPT)` through PHP and stored in the database. A great feature of this method is that it generates and contains a salt for the hashed password therefore doesn't require the manual storage of one:

```php
//Hash and encrypt password
$password = password_hash($password, PASSWORD_BCRYPT);
```

To then login, the password must be decrypted using the PHP method `password_verify($plaintextPassword, $encryptedPassword)`: 
This is a very secure approach to handling user passwords. As they are stored in encrypted form, if a data breach were to occur, user passwords would still be unidentifiable.

**Sessions**

The need to know if a user is logged in and the need to access and display a users’ username across multiple pages was a necessary function. To acquire this I used PHP sessions. PHP sessions allows the web server to store certain information in session variable for a user, usually until the browser is closed. Users may not know what is being stored in a session which makes it different to a cookie. Session data is user and session unique so can be applied uniquely to all users.

At the top of each page I want to set or retrieve a session variable I declare the following function which starts or resumes a session:

```php
session_start();
```

A session variable can be set such as:

```php
$_SESSION["username"] = $username;
```

And retrieved like so:

```php
$_SESSION["username"]
```

Sessions are used throughout my application server-side to dynamically display data based on session values. Uses include:

- Storing username and welcoming user
- Storing and displaying visualisation data
- Adding/removing page content based on value of session variable
- Restricting access to main content is session variable is null
- Displaying result of quiz
- Parsing query result string to assign session values
2.3.4 Text Analysation Tool

2.3.4.1 Overview

The function of the text analysation tool is to read the contents of a .txt file and determine whether each line contains potentially offensive/inappropriate language. This is done using a combination of data sets that contain bad words, second person pronouns, third person pronouns and good words. If a line is found to be inappropriate/offensive it is communicated to the user.

2.3.4.2 Data Used

The four datasets used in the program are taken from a paper by L. Engman which describes the construction of a piece of software that uses natural language processing and machine learning in the attempt to identify inappropriate comments on social media. (Engman, 2016)

Dataset descriptions

Bad words

This dataset contains words labelled as bad words taken from various websites and compiled to create a single dataset.

Good words

This dataset is compiled by Mind Map Inspiration who identified a list of positive words. (MindMapInspiration, 2016)

Second Person Pronouns

A list of second person pronouns such as you and your

Third Person Pronouns

A list of third person pronouns such as he, she, him and her
2.3.4.3 Operation

The first operation of the program is to create four lists for the above datasets and then add the data to their respective list on initialisation. The list datatype was chosen for the flexibility over ArrayLists as you don’t have to specify a set size.

Next, the Graphical User Interface will load and present to the user. The user must click ‘select’ and a file dialog will appear and filter files in a chosen directory by their type, .txt. in this case. The user will select the .txt file they wish to use and click ‘ok’. The ability to analyse will now be accepted by enabling the ‘analyse’ button. The user clicks this button to begin the analyse operation and internal operations are as follows:

<table>
<thead>
<tr>
<th>Analyse Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear and refresh results grid</td>
</tr>
<tr>
<td>Create and initialise count variable to 1 to number lines</td>
</tr>
<tr>
<td>Create an initialise 4 bools to keep track of words (initialised to false, 1 for each dataset)</td>
</tr>
<tr>
<td>Open the stream-reader to read the file and store contents in string</td>
</tr>
<tr>
<td>Split the resulting string into lines by ‘.’ Or ‘!’ encountered</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>For each line of file:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset bools reset to false</td>
</tr>
<tr>
<td>For each second person pronoun, set corresponding bool to true if in line</td>
</tr>
<tr>
<td>For each third person pronoun, set corresponding bool to true if in line</td>
</tr>
<tr>
<td>For each bad word, set corresponding bool to true if in line</td>
</tr>
<tr>
<td>For each good word, set corresponding bool to true if in line</td>
</tr>
</tbody>
</table>
Difficulties and Limitations

This tool is a step in the right direction and has led to successful detection in early tests but there are certainly difficulties and limitations that the program has and it is important to recognise these:

Spelling Mistakes

As this tool uses defined datasets of correctly spelled words, misspelled words that can still lead to offence cannot be detected without adding a substantial amount of misspelled words to the data. Even that poses new challenges.

Sarcasm

Sarcasm is a natural part of human conversation and is widely used on the internet. Sarcasm is the use of irony or mocking something or someone which generally isn’t offensive but the terms that can be used to portray sarcasm can be detected with our datasets leading to inaccuracies.

Cyber Bullying or Just Bad Words?

This is an interesting question and poses further challenges to the accurate detection of cyber bullying. Bad words are often used by individuals on social media, forums etc. but these words are simply part of a person’s vocabulary and would not be deemed offensive.
2.3.5 Data Visualisation

2.3.5.1 Overview

The data visualised within my application is drawn from the responses to the questionnaire offered to registered users. Users who answer these questions have their answers saved anonymously to the ‘visualdata’ table in the database. This data is retrieved to view on various charts throughout multiple pages in the application. The aim is to learn more about the users’ view and experience with cyber bullying and is completely optional.

2.3.5.2 Implementation

Gathering Data

Data is gathered through the questionnaire offered to the user once they have
logged in. The questions and accepted responses are as follows:

<table>
<thead>
<tr>
<th>Question</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you seen what you believe was Cyber-Bullying in the past month?</td>
<td>No, Can't Recall, Yes</td>
</tr>
<tr>
<td>Where do you believe Cyber-Bullying is most prevalent?</td>
<td>Social Media, Gaming, SMS/Email, Other</td>
</tr>
<tr>
<td>Should there be more done to combat Cyber-Bullying and penalise those at fault?</td>
<td>No, Yes</td>
</tr>
</tbody>
</table>

**Populating Charts**

Once data from the questionnaire is submitted from the client-side HTML form, it is passed to the database via the PHP file ‘visualdata.php’. This file performs validation to ensure all questions have been answered and then performs two queries on the database. The first query performed updates the ‘users’ table and sets the ‘questionnnairetaken’ variable to ‘1’, meaning the user cannot take the questionnaire again. The second query inserts the data received into the ‘visualdata' table to record their answers.

The charts used to display the data are implemented using Google Charts which supplies interactive charts to web applications on desktop and mobile. The charts are added via JavaScript in the ‘index’ and ‘maincontent’ pages. Data is added to the charts by echoing PHP session variables containing data from the ‘visualdata’ table into the JavaScript Google Chart method:

```javascript
function drawChart() {
    var month1 = `<?php echo $SESSION['month1'] ?>`;
    var month2 = `<?php echo $SESSION['month2'] ?>`;
    var month3 = `<?php echo $SESSION['month3'] ?>`;

    var data = google.visualization.arrayToDataTable([['Task', 'Past Month Encountered Cyber-Bullying'], ['No', month1], ['Can't Recall', month2], ['Yes', month3]]);
```
2.3.6 Educational Challenge

2.3.6.1 Overview
The educational challenge is designed to be an engaging method of learning about various facts surrounding cyber-bullying. The concept of the challenge is a user gets 30 seconds to view these facts until they disappear and they must recall the correct answers in a quiz like, multiple choice question format. The challenge can be repeated at any time and isn’t saved to the database.

2.3.6.2 Implementation
Data Used
The data was retrieved from the website ‘Do Something’ who compiled a list of interesting facts:

<table>
<thead>
<tr>
<th>Fact Questions</th>
<th>(Do Something, 2018)</th>
</tr>
</thead>
<tbody>
<tr>
<td>What % of students witnessed bullying online?</td>
<td></td>
</tr>
<tr>
<td>What is the primary medium for cyber bullying?</td>
<td></td>
</tr>
<tr>
<td>How many victims report cyber bullying to a parent or trusted adult?</td>
<td></td>
</tr>
<tr>
<td>Who is more likely to be bullied online?</td>
<td></td>
</tr>
<tr>
<td>How many adults say they have been bullied online?</td>
<td></td>
</tr>
<tr>
<td>What platform sees the most cyber bullying?</td>
<td></td>
</tr>
<tr>
<td>What is the most common action taken by victims of cyber bullying?</td>
<td></td>
</tr>
</tbody>
</table>

Operations Performed
The data is presented and submitted via a HTML form on the ‘maincontent’ page. The action method of the form directs answers to the questions to the ‘quiz.php’ file where they are extracted and saved in a local PHP variable. This file also contains the answers to the questions. The method of marking is simply performed by checking if the answer received equals the expected answer and if so,
increasing a counter variable which represents the mark attained. This mark is saved in a PHP session variable and is echoed into the 'maincontent' page for the duration of the session or until the quiz is taken again.

The time constraint is imposed via jQuery’s ‘setInterval()’ method which updated the clock every second. This is contained within the ‘onClick()’ method of the challenge start button which also controls hiding/showing content when appropriate.

2.3.7 Deployment

2.3.7.1 Strategy

1. Cloud9

2. phpMyAdmin

The strategy for development was to move from Cloud9 and deploy on Heroku. Heroku was chosen due to previous experience and integration with git repositories and Cloud9 was well supported. The database management system used in production was ‘phpMyAdmin’ using SQL. Heroku natively uses Postgres so I had to find an alternative to be able to use an SQL database, which was ClearDB.

2.3.7.2 Production to Development
Steps Taken

1. Database
First, I had to change connection elements as they were structured to connect to a phpMyAdmin database. These changes were made in all PHP files which made a connection to the database:

```php
//Connect to database
$url = parse_url(getenv("CLEARDB_DATABASE_URL"));
$server = $url["host"];  
$dbusername = $url["user"];  
$dbpassword = $url["pass"];  
$db = substr($url["path"], 1);  
$connection = new mysqli($server, $dbusername, $dbpassword, $db);

//If can't connect to db, return error
if (mysqli_connect_errno()){
    echo "Connection to the database was not able to be established: " . mysqli_connect_error();
}
```

2. Additional Files

Additional files were needed to enable the deployment of my web application on Heroku:

**Procfile**

The Procfile is needed to declare what type of application you are going to be deploying. The contents needed in my Procfile were:

```
web: vendor/bin/heroku-php-apache2
```

This tells Heroku I’m deploying a web application and to use an apache server.

**Composer.json**

The composer tells Heroku what version a certain language should use and locks it to that version.

The contents of my composer were:

```
"require":{
    "php": "^5.5.9"
}
```

This instructs Heroku to use PHP version 5.5.9 or greater.

3. Renaming vendor
Due to vendor being a reserved word in Heroku I had to change the name of this folder and all references to it to ‘v’.

4. **Committing final changes**
When all changes were made the next step was to commit all changes to my git repository using the following commands:

Git add .

Git commit -m “final commit”

Git push origin master

5. **Creating a Heroku App**
Creating a Heroku app was done from the command line in Cloud9. ‘Heroku create’ creates an empty application ready for use.

6. **Deploying Code**
To deploy my code from my git repository to the new Heroku app, the command ‘git push Heroku master’ was run which pushes all code to the Heroku app and is then live.

To make changes to my deployment I must modify my code in the development environment and repeat steps 4 and 6.

**2.4 Graphical User Interface (GUI) Layout**

**Web Interfaces**

*Landing page*
Above is the first page that will greet a user upon loading. The logo is in the top left corner as expected of most applications. Navigation is handled by the navigation bar that is stuck to the top of the page. On click of a navigation element, the page will smoothly scroll to the relevant section on the webpage. On smaller devices, this navigation compresses into a hamburger menu that expands on click.

*Log In and Register*

The sign in and register forms are presented when the user presses the ‘sign in/register’ button. The div handling this forms is hidden by default until this button is pressed. The jQuery method ‘fadeIn(‘slow’) is used to fade this div in slowly
when requested. The form fields are given decoration through the bootstrap ‘form-control’ class.

**Data Visualisation**

![Data Visualisation](image)

This data is present at the bottom of the ‘index’ and ‘maincontent’ pages and is a visual representation of data stored in the ‘visualdata’ table. This data is visualised through the use of Google Charts.

**30 Second Educational Challenge - Start**

![30 Second Educational Challenge](image)

On click of the start button, the following cyber bullying facts are presented.
**Challenge - Facts**

This div which is originally hidden is presented with the jQuery ‘fadeIn(‘slow’)’ method. The timer for viewing these facts is 30 seconds, controlled by the jQuery ‘setInterval’ method which updates the time left every second and presents the div.

**Challenge - Questions**

**Text Analyser**

**Program UI**
The panel with the label ‘Search location:’ contains the file and its location which it will analyse. The ‘select’ button enables the file dialog to choose a new file. The analyse button will initiate analysis of the text and update the results grid below as appropriate.

### 2.5 Testing and Evaluation

As my application makes use of multiple programming environments and languages, I had to choose different testing techniques to apply to each. Testing and evaluation methods were also chosen depending on what would deliver the most valuable impact.

<table>
<thead>
<tr>
<th>Project Component</th>
<th>Test Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Analyser (Visual Studio)</td>
<td>Unit Testing</td>
</tr>
<tr>
<td>Web Application (Cloud9)</td>
<td>Usability Testing, Trunk Test, Five Second Test</td>
</tr>
</tbody>
</table>
2.5.1 Unit Tests

The purpose of unit testing is to test individual methods/functions of an application to ensure it meets certain criteria outlined in the test. For this testing you need to understand each element of the method to implement the test correctly.

Unit testing was carried out in Visual Studio for the text analyseation tool. The core analyseation method was tested to ensure that the actual result matched the expected result of a run. A description of the test along with the result and code snippet can be seen below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running the analyse method on a test sentence should ensure that the sentence is identified and result Boolean is equal to the expected Boolean</td>
<td>Pass</td>
</tr>
</tbody>
</table>

**Code Snippet**

```csharp
[TestMethod()]
public void analyseBtn_ClickTest()
{
    bool containsBWord;
    bool containsGWord;
    bool containsSPP;
    bool containsTPP;

    //Testing variables
    bool actual = false;
    bool expected = true;

    //Add to badWord dataset
    //Add to secondPersonPronoun dataset
    //Add to thirdPersonPronoun dataset
    //Add to goodWords dataset
    sentenceArray.Add("i hate you");

    //initialise booleans to false
    containsBWord = false;
    containsGWord = false;
    containsSPP = false;
    containsTPP = false;
    actual = false;
    expected = true;

    //Read each line for analysis
    foreach (var line in sentenceArray)
    {
        //Comparisons
```
// If sentence doesn't contain gWord and contains bad word and SPP or TPP then append to results gridview
if (!containsBWord && (containsSPP || containsTPP) && !containsGWord)
{
    actual = true;
}
Assert.AreEqual(expected, actual);
}

<table>
<thead>
<tr>
<th>Description</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection of a file should assign the string value to the label on the form i.e. filename and label string should be equal</td>
<td>Pass</td>
</tr>
</tbody>
</table>

**Code Snippet**

```
[TestMethod()]
public void selectLocationBtn_ClickTest()
{
    OpenFileDialog openFileDialog1 = new OpenFileDialog();

    // Options for file dialog incl: file types aloud, title of window
    openFileDialog1.Filter = "Text Files|*.txt";
    openFileDialog1.Title = "Select a file to analyse";

    string locationToSearch = "";
    string locationNameLbl = "";

    // Opening file dialog and allowing selection of text file for analysis
    // Change text of form label to text file path name
    {
        locationToSearch = openFileDialog1.FileName;
        locationNameLbl = locationToSearch;
    }

    Assert.AreEqual(locationNameLbl, locationToSearch);
}
```
2.5.2 Customer testing

2.5.2.1 Five Second Test

This test has a very simple concept yet can be very effective in terms of design and layout. The test involves letting a participant view a given page in the application for 5 seconds. Straight after this they are asked to write down their immediate thoughts. This can help to determine eye grabbing features and how we’re being perceived by a user. Five participants from my workplace volunteered to participate in this test.

**Page Tested:** Home page (index.php)

**Response 1:**

The big text in the middle shows me that it’s about cyber-bullying. I see a button where I can find out more. Overall it looks well designed and a nice first page.
Response 2:

The key message is displayed in the middle of the page so I couldn’t miss it. I then saw some things to click in the navigation bar, I think I saw the option to sign in so you must be able to make an account.

Response 3:

First, I noticed that lots of spacing was around the elements which makes things easier to read. This website deals with cyber-bullying so it may have a goal to help people.

Response 4:

I saw an image with a lot of social media related icons and text on it and a big message about cyber-bullying. The logo was in the top left as expected by most websites. CyBly is an online portal to learn more about cyber-bullying I think it said.

Response 5:

First thing I like was the fonts and the large text. I like the colour scheme implemented here and the call to action buttons that are clearly labelled. I saw the website offers a few different services up at the top but I can’t recall what they were exactly.

Takeaway

I am pleased with the overall responses received to the five second test of the index page. When designing the home page there were elements which I wanted to draw the users’ attention to including the large topical text, action buttons, navigational elements. These were all mentioned in the above responses which is positive to see and allows me to deem this test as passed.

2.5.2.2 Usability Testing

Usability testing is the process of getting real end users to perform actions on a piece of software. The purpose for this test is to gauge how users are receiving the application, how easy is it to use, is navigation fluid and easy to understand etc. The same five participants who did the five second test from my workplace
volunteered to test my application and answer some short questions on their experience with various tasks and navigation etc. Below are the responses received.

**Task A:** Download the text analysis tool and perform a run on a piece of text.

**Task B:** Answer questions on the questionnaire and submit

**Task C:** Take the 30 second fact challenge

**Response 1**

<table>
<thead>
<tr>
<th>How was the registration process? (Choose One)</th>
<th>1. Very Easy</th>
</tr>
</thead>
<tbody>
<tr>
<td>How was the overall layout to navigate? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Was task ‘A’ easy to perform? (Choose One)</td>
<td>2. Easy</td>
</tr>
<tr>
<td>Did you find task ‘A’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘B’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘B’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘C’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘C’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>How was navigating to different pages throughout the website? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Would you like to list any elements/features the you feel were missing? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Did you find this site to be useful? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>If no, why? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Were there any frustrations you encountered? (Choose One)</td>
<td>1. No</td>
</tr>
<tr>
<td>If yes, what were they? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Anything else that you would like us to know? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Love the concept and the website is insightful</td>
<td></td>
</tr>
</tbody>
</table>

**Response 2**

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>How was the registration process? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>How was the overall layout to navigate? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Was task ‘A’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Question</td>
<td>Choice</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Did you find task ‘A’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘B’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘B’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘C’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘C’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>How was navigating to different pages throughout the website? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Would you like to list any elements/features the you feel were missing? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Did you find this site to be useful? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>If no, why? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Were there any frustrations you encountered? (Choose One)</td>
<td>1. No</td>
</tr>
<tr>
<td>If yes, what were they? (Optional)</td>
<td></td>
</tr>
</tbody>
</table>
Response 3

<table>
<thead>
<tr>
<th>Question</th>
<th>Choice 1</th>
<th>Choice 2</th>
<th>Choice 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>How was the registration process? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How was the overall layout to navigate? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Very Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘A’ easy to perform? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘A’ effective? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘B’ easy to perform? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Very Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘B’ effective? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘C’ easy to perform? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘C’ effective? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How was navigating to different pages throughout the website? (Choose One)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Very Easy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Would you like to list any elements/features the you feel were missing? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find this site to be useful? (Choose One)</td>
<td>3. Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If no, why? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were there any frustrations you encountered? (Choose One)</td>
<td>1. No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If yes, what were they? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anything else that you would like us to know? (Optional)</td>
<td>Found the text tool interesting</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Response 4</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How was the registration process? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How was the overall layout to navigate? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘A’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘A’ effective? (Choose One)</td>
<td>2. Moderately</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘B’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Question</td>
<td>Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘B’ effective? (Choose One)</td>
<td>3. Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Was task ‘C’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find task ‘C’ effective? (Choose One)</td>
<td>3. Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How was navigating to different pages throughout the website? (Choose One)</td>
<td>1. Very Easy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Would you like to list any elements/features the you feel were missing? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you find this site to be useful? (Choose One)</td>
<td>3. Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If no, why? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were there any frustrations you encountered? (Choose One)</td>
<td>1. No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If yes, what were they? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anything else that you would like us to know? (Optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Response 5
<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>How was the registration process? (Choose One)</td>
<td>2. Easy</td>
</tr>
<tr>
<td>How was the overall layout to navigate? (Choose One)</td>
<td>2. Easy</td>
</tr>
<tr>
<td>Was task ‘A’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘A’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘B’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘B’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>Was task ‘C’ easy to perform? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Did you find task ‘C’ effective? (Choose One)</td>
<td>3. Yes</td>
</tr>
<tr>
<td>How was navigating to different pages throughout the website? (Choose One)</td>
<td>1. Very Easy</td>
</tr>
<tr>
<td>Would you like to list any elements/features the you feel were missing? (Optional)</td>
<td></td>
</tr>
<tr>
<td>Did you find this site to be useful? (Choose One)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
I am very happy with the results of the usability test. All participants exhibited ease when navigating around the application and performing the outlined tasks. This test assured me that the application is very usable and incorporates good design practices and guided tasks.

### 2.5.3 User Acceptance Testing (UAT)

User acceptance testing test that the performance of the application is up to par with the users’ expectations. For my user acceptance testing I got a small group of friends and family to use my application for the first time. The tests below were performed multiple times to verify the results. I am happy to have completed this method of testing as feedback was positive and helped me make small changes even though all tests passed.

<table>
<thead>
<tr>
<th>Test Case Description</th>
<th>Testing functionality of login/register and functions of application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Case Result</strong></td>
<td>Pass</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Step Details</strong></th>
<th><strong>Expected Results</strong></th>
<th><strong>Actual Results</strong></th>
<th><strong>Pass/Fail</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigate to the website URL</td>
<td>Landing page should load and display to user</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Click sign in/register</td>
<td>Present sign in/register form</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Expected Outcome</td>
<td>Result</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Register</td>
<td>If username not taken and valid, email not taken and valid, password meets criteria, confirm password correct and captcha complete then pass, otherwise fail</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Main page loads</td>
<td>When registered, signed in, main page should load, welcoming user</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Sign out</td>
<td>When sign out clicked, should sign out user</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Sign in</td>
<td>Valid email/username and password that are registered entered, main page loads</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Download text tool</td>
<td>Download should begin</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Perform a run on text tool</td>
<td>Can select a .txt file, click analyse, results populated</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>30 second challenge</td>
<td>Facts appear for 30 seconds then disappear. Questions appear and able to submit and view results</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Take questionnaire</td>
<td>Questions appear, answers can be chosen. Submitted answers appear on charts</td>
<td>As expected</td>
<td>Pass</td>
</tr>
<tr>
<td>Click advice link</td>
<td>Loads external URL for advice</td>
<td>As expected</td>
<td>Pass</td>
</tr>
</tbody>
</table>
3 Conclusions

This project uses various technologies and methods to provide a web application that focusses on cyber bullying and feels complete. Navigation is simple and intuitive and the design is modern and engaging. The implementation of tools such as the text analyser and ability to visualise user submitted data gives the interested user extra resources for their needs.

The development of this application which used multiple development environments was an exciting task to undertake. The creation of a very complete feeling web application is very satisfying and certainly a goal I am proud of. The implementation of a tool created in Visual Studio added to the complexity and allowed me to showcase my skills in another framework and language.

I feel like this is a fitting way to wrap up my studies and now showcase my skills in the workplace which I hope to add value and new ideas to.
4 Further Development or Research

This application has multiple avenues open to further development. For one, the text analysis tool could be extended to include machine learning and natural language processing to improve accuracy of results by greater understanding the contents of the text.

Other developments could include offering the user a profile page to manage their data or perhaps enable the user to make a public profile and interact with other members of the service through a topical forum etc.

As the number of users grows, data on the application will become more accurate. Another development to be made could be the internationalisation of the project, allowing the application to detect the users’ country and translate the page automatically.
5 References


6 Appendix

6.1 Appendix A: Project Proposal

6.1.1 Objectives

My objective for this project is to create an online educational platform on the subject of online bullying, more commonly known as cyber-bullying. This will be achieved through the implementation of several strategies:

- **Gamification**
  - Quizzes and interactive games to test the understanding on the subject while improving user knowledge.
- **Visualization**
  - Through analysis of responses to quizzes, results will be aggregated by type to represent an overall picture. As more users use the application the visualization will provide a more accurate picture.
- **Online Resources / Where to turn for help**
  - References to other resources on the web, made easily accessible in a central repository.
- **Text Analyzation Tool**
  - A downloadable program that can be used to analyse any text (e.g. Tweets/Posts) and returns whether there is content with the potential to cause offence.
6.1.2 Background

Idea

My project idea is to develop a cyber bullying information portal with elements including: gamification, data visualization, help guides, resource centre and a text analysis tool. The rapid growth of users connecting to the internet via Social Media and Gaming among others means many children/teens are being exposed to open platforms which, due to their scale are hard to regulate. This opens the door to cyber bullying, which is more prevalent now than ever and can have serious effects on teens and even younger. My project will aim to provide information on how to get help, how to enhance knowledge on the subject and even detect instances of it.

Goals of Project

- Educate users on the topic via information, all categorizations of cyber bullying
- Provide instructions on what to do in certain instances of cyber bullying
- Educate the user through gamification. Interactive quizzes (identify cyber bullying, reinforces key topics)
- Provide insightful visualisations
- Provide a tool to detect cyber bullying

Technological Objectives

- To be developed as a web application and Android application.
- Responsive Design
- Sign up/Log in

Technical Approach

1. Capture requirements
   a. Functional
   b. Non-functional
2. Mock-up of UI
3. Implement Web framework core HTML, CSS
4. Design and Implement database(Firebase)
5. (Android)Design and create app.
7. Design quizzes and integrate
8. Dynamic content and Client Side Scripts with JavaScript
9. Visualize data with integrated Google Charts
10. Mock-up + Map out functionality of text analyser
11. Develop and integrate
12. Testing

6.1.3 Technical Details

Web Environment set-up

Initial step is to create a responsive web environment for my project using the following technologies:

- HTML
- CSS
- Bootstrap

Dynamic elements such as animations and transitions will be completed using JavaScript.

Database

- Will be hosted by firebase as this can support cross platform applications
- Tables to be designed to hold data on users, quizzes, feedback

Google Charts

- Used for the visualization of findings through quizzes.
- Google Charts library will be used.

Text analyzation tool

- Developed on the Visual Studio IDE with the C# language.
- Windows Form Application.
- Accepts input of text file.
- ArrayList Data Storage for comparisons of data.
- Comparisons use list of common words from cyber bullying.
- Output is the lines of text where occurrence was found and possibly more insights.

Android Studio – Java

- Implement the same functionality as the web application.
- Connect to the same database via Firebase.
6.1.4 Evaluation

Unit testing

Unit tests will be carried out on an ongoing basis throughout the development of the project to ensure each component of software performs optimally.

Unit tests will follow this testing pattern:

- Ensure all prerequisites are in place
- Trigger the unit being tested
- Use a method to verify results.

Integration tests

After verifying all units of a functionality are performing correctly, an integration test will be carried out on that functionality and verified.

Test Cases

Test cases for each use case defined in the requirements document and core functionality

User Acceptance

A user acceptance review will be implemented as a feedback system on the website and will ask user to rate all functionalities. From this performance can be assessed and issues addressed.

6.2 Appendix B: Project Plan

The following are Gantt charts with project goals and deadlines until the end of the college year:
Semester 1

6.3 Appendix C: Monthly Journals

Reflective Journal

Student name: Aaron Fitzgerald
Programme: BSc in Computing software development
Month: October
My Achievements
This month, I was able to …

- Complete the first draft of my project proposal
• Plan for future goals with a Gantt chart

**My contributions to the projects included** …
• Researching technologies and related materials to help structure the proposal draft.

**My Reflection**
I felt, it worked well to …
• Understand more about cyber bullying to help develop strategies for my project

However, I was not successful in …
• Fully completing the proposal as there are certain details which still must be decided on
• Adding a greater level of complexity to the project

**Intended Changes**
Next month, I will try to …
• Identify a more complex element to include into my project e.g. data analysis or some AI functionality

I realised that I need to …
• Complete all sections of the proposal draft
• Prepare for the requirements document

**Supervisor Meetings**

**Date of Meeting:** 26/10/17
**Items discussed:**
• Approving project idea
• Need to add level of complexity

**Action Items:**
• Research word recognition API to recognize bullying

**Reflective Journal**

**Student name:** Aaron Fitzgerald  
**Programme:** BSc in Computing software development  
**Month:** November

**My Achievements**
This month, I was able to …
Add to my proposal, making it close to the final version as I could think of more features I want to implement. I also started to have a look at the requirements document which is due next so full steam ahead with that.
My contributions to the projects included …
Finishing the project proposal. Adding a text analyzation tool to identify cyber bullying to my project plan. Added data visualization to my project plan for quiz results etc. Also decided on a name – CyBly.

**My Reflection**
I felt, it worked well to …
• Find time to complete the proposal
• Come up with new ideas to add
• Come up with a project name

However, I was not successful in …
• Getting a start on the requirements

**Intended Changes**
Next month, I will try to …
- Have a prototype ready along with the requirements
  - I realised that I need to …
  - Get going on the requirements

**Supervisor Meetings**

**Date of Meeting:** 26/10/17

**Items discussed:**
- Ideas to complete proposal

**Action Items:**
- Research text analyzation tool and google charts

**Reflective Journal**

*Student name:* Aaron Fitzgerald  
*Programme:* BSc in Computing software development  
*Month:* December

**My Achievements**
*This month, I was able to …*
Complete the requirements document and is now ready for upload. Prepare for the midpoint presentation.

**My contributions to the projects included …**
Put together a basic html mock-up that is operational client side.

**My Reflection**
*I felt, it worked well to …. *
- Find time to complete the requirements document
- Get a mock-up developed
  - However, I was not successful in …
- Looking deeper into possible server-side configurations

**Intended Changes**
*Next month, I will try to …*
- Follow requirements to guide me in the right path

*I realised that I need to …*
- Look up tutorials and acquire knowledge

**Supervisor Meetings**

**Date of Meeting:** No meeting; supervisor on leave

**Items discussed:**
- N/A

**Action Items:**
- N/A

**Reflective Journal**

*Student name:* Aaron Fitzgerald  
*Programme:* BSc in Computing software development  
*Month:* January

**My Achievements**
*This month, I was able to …*
Start to get a look back on things. A few weeks off to refresh after a tough semester.

*My contributions to the projects included …*
Looking at PHP for server-side interaction

**My Reflection**
I felt, it worked well to ….
- Refresh but also realise there’s not long left
  *However, I was not successful in …*
- Getting major advancements in development

**Intended Changes**
Next month, I will try to …
- Get more done in terms of development
I realised that I need to …
- Get moving to achieve my goals for the project

**Supervisor Meetings**

**Date of Meeting:** No meeting; supervisor on leave
**Items discussed:**
- N/A
**Action Items:**
- N/A

**Reflective Journal**

**Student name:** Aaron Fitzgerald
**Programme:** BSc in Computing software development
**Month:** February

**My Achievements**
This month, I was able to …
Make progress on the development
**My contributions to the projects included …**
Implementing DB architecture. Getting a login and registration to interact with it also.

**My Reflection**
I felt, it worked well to ….
- Break up my work load so I can manage the tasks
  *However, I was not successful in …*
- Implementing more functionality yet

**Intended Changes**
Next month, I will try to …
- Get the text analyser tool underway
I realised that I need to …
- Talk to supervisor

**Supervisor Meetings**

**Date of Meeting:** Feb 2018
**Items discussed:**
- Project progress and direction
**Action Items:**
- Keep moving on development.
- Discussed ideas on where development can go and tools to use
- Breaking down structure of report
Reflective Journal

**Student name:** Aaron Fitzgerald  
**Programme:** BSc in Computing software development  
**Month:** March

**My Achievements**  
This month, I was able to ...  
Get some logic down for analysing text.  
Add showcase profile to college system.  
**My contributions to the projects included ...**  
Getting the core idea for text analyser down and securing 3% from the profile.  

**My Reflection**  
I felt, it worked well to ...  
- Break up my work load so I can manage the tasks, focus on the core idea  
  **However, I was not successful in ...**  
- Getting a working prototype of the tool

**Intended Changes**  
Next month, I will try to ...  
- Have the text tool finished  
I realised that I need to ...  
- Wrap up development in C# soon to focus on web

**Supervisor Meetings**

**Date of Meeting:** Mar 2018  
**Items discussed:**  
- How things are shaping up  
- Key steps for production

**Action Items:**  
- Advised to work as much as possible

---

Reflective Journal

**Student name:** Aaron Fitzgerald  
**Programme:** BSc in Computing software development  
**Month:** April

**My Achievements**  
This month, I was able to ...  
Complete text tool and other web components  
**My contributions to the projects included ...**  
Adding security to sign up. Creating a quiz for users to take. Was able to complete text tool.  

**My Reflection**  
I felt, it worked well to ...  
- Revise requirements to drive results  
  **However, I was not successful in ...**  
- Getting all components ready

**Intended Changes**  
Next month, I will try to ...  
- Have all code completed and get the report up to a good standard
I realised that I need to …
  • Deploy soon

**Supervisor Meetings**

Date of Meeting:
Items discussed:
Action Items: