YourFitnessFriend



Zayd Hussain
Advanced Higher
Computing Science
Project
Documentation

Index:

Analysis	3
Description of the Problem	3
Scope	4
Constraints	5
Boundaries	5
UML: Use Case Diagram	6
Requirements Specification	7
Project Plan	8
Gantt chart	10
List of Resources	11
Design	12
Pseudocode	12
UML Class Diagram	19
Data Dictionary (Database Integration)	20
Query Design	22
Entity Relationship Diagram	23
User Interface (Wireframes)	24
Implementation	28
Software Design and Development User Interface	28
Database Design and Development Implemented Tables	31
Software Design and Development Program Code	33
Database Design and Development SQL Code	48
Research and Development of New Skills and Knowledge	51
On Going Testing	53
Log of Ongoing Testing Errors	54
Testing the Solution	56
Final Test Plan	56
Persona	56
Test Table	57
Requirements Testing	60
Test Results	76
Evaluation of the solution	77
Fitness for Purpose	77
Requirements Check List	78
Maintainability	79
Robustness	82
Final Evaluation	84

Analysis

Description of the Problem

I intend to make a fitness tracker that will track the end user's fitness, calculate a fitness goal and provide an action plan which includes a diet plan depending on their actual fitness goal. The program takes in the users' data and will use this to calculate their BMR and then a calorie deficit or a calorie surplus depending on the user's goals. The program will also show diet plans depending on their end goal and will create an action plan for them. To calculate the user's BMR I will be using the Harris-Benedict formula to do this. I will be implementing Software Design and Development and will executing my project by using Object-Oriented Programming which will carry out an array of Objects and Records which will store the data for the user's fitness goals. My main features will include a login system containing a register account page and login page which will direct the user to the home page. The homepage will contain a menu which will direct the user to a page where they can enter their data by using their username. This will display a unique ID to the user so they can view their action plan which include their goal, action steps and diet plan. The home page will also include a help section and include advice on what the user needs assisting with regards to their health. When the user is finished, they can also logout of the program if they are done.

My projects meets all of the Advanced Higher Computing requirements because it will have an easy to use user interface, it will be maintainable and also robust. It will also meet all of the Advanced Higher Computing requirements as my project integrates with a Database using MySQL for the login system. It will store all the user login details in the database and will also store the fitness data. My project will make use of a standard algorithm and I will use an insertion sort algorithm as I believe it will be the best way to organise the fitness data and then display that to the user. I have made sure that my insertion sort will sort through an array of records and specifically sort through the fitness goals to ensure I run into no errors.

Scope

The Scope of my project will include:

- 1. A full deep analysis on my project detailing things such as a description of my program. It will also go into detail about Advanced Higher concepts and integration, scope, boundaries and any constraints use case diagram, requirements and a fully detailed project plan.
- 2. A completed design including:
 - Pseudocode for my program to design the data flow and enhancements of the Advanced Higher concepts.
 - A Complete data dictionary for my tables in my database.
 - o List of MySQL Queries Designs that I will be using in my program.
 - Wireframe designs for all of my User Interfaces including all inputs, validation and with annotations. All showing the intended user interface for my fitness tracker.
 - Class Diagram for Array of Objects showing Class Name,
 Encapsulation, Data Types, Constructor, Properties and Methods.
- 3. A well-designed and successfully implemented fitness tracker with a functional login system and will allow users to track their fitness goals. With all of my project code showing. I will also include Ongoing Testing during implementation showing Research and Development of any New Skills or Knowledge during my Implementation.
- 4. A finalised test plan with a summary of final testing including a persona, test cases, test results and requirements testing which will show all evidence of testing including screenshots of my program and screenshots of database output tables generated by the MySQL statements.
- 5. An evaluation report which will evaluate my program in terms of fitness for purpose. Showing how closely my program matches the functional requirements and how my results of my testing show this. It will also how the maintainability and robustness of my program

Constraints

When it comes to my constraints for my project there are a few factors that apply for this project:

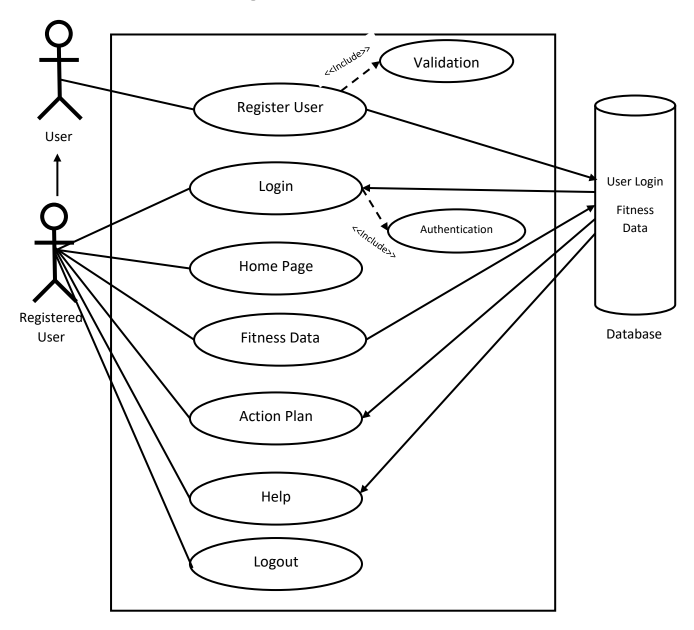
- My full completed project must be completed by the deadline of the 4th of March 2022.
- I ensure that I do not run into any copyright issues when it comes to the name of my project "YourFitnessFriend" and must to comply with the Copyright, Design and Patents Act 1988.
- I must ensure that there will be no costs involved during the course of my project as all of the software and materials are supplied by the school.
- I will be programming in Visual Basic within the Visual Studio 2010 software as I have several years of experience using this and I will be using EasyPHP as my Database Server while coding in MySQL as I believe it will be most suitable for my project.

Boundaries

The boundaries of my program will include:

- A login system which allow the end user to register a new username and password of their choice.
 - The username and password must contain more than 8 characters.
- The login system will use input validation, which will verify the credentials that the user has entered and allow them to be directed to the home page.
- When entering data users will not be able to:
 - Enter an Age less than 16, Weight less than 45kg or an Height less than 120cm
- The data will be calculated and stored within a Database to allow the fields to be stored externally rather than an array so it can be reused without re-entering.
- An insertion sort will be used to sort the fitness data, which will be displayed to the user.

UML: Use Case Diagram



Requirements Specification

For my program to be able to satisfy the requirements, it must meet several Criteria:

End User Requirements:

- The users for my system will be able to register a unique username and password of their choice.
- The user will be allowed to login using their own chosen username and password.
- The user will be able to easily navigate throughout my program.
- The user will be able to input their own fitness data into their program and be able to see their action plan.
- The user will also be able to access a help screen for tips to reach their desired goal.

Functional Requirements:

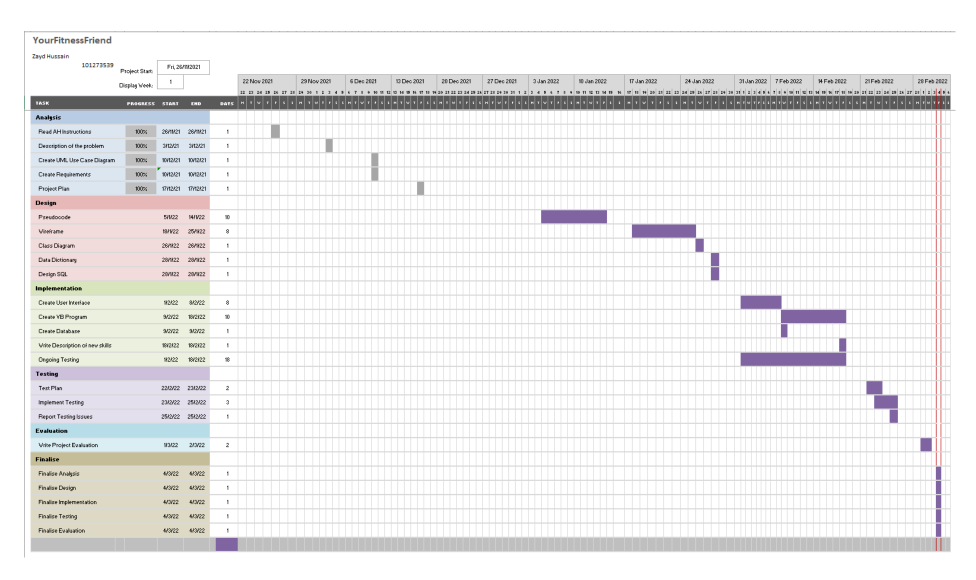
- My program will be able to store user credentials in an external database.
- My program will be able to validate all user inputs to make sure they are fit for purpose.
- My program will store the users data in an external database
- My program will display the user's action plan and a help screen.

Project Plan

Task	Sub Task	Duration	Start Date	Target Date
	Read AH Instructions for candidates and then generate my project idea	1 Hour	26 th November	26 th November
Analysis:	Description of the problem:	1 Hour 30 Minutes	3 rd December	3 rd December
4 Hours	Outline of			
And 30 Minutes	problem, Scope, Boundaries and Constraints			
(Over the course of 4 Days)	Create UML Use Case Diagram	45 Minutes	10 th December	10 th December
Days	Create Requirements Specifications for End User and Functional Requirements	45 Minutes	10 th December	10 th December
	Project Plan	30 Minutes	17 th December	17 th December
	Project Design - Pseudocode	4 Hour 30 Minutes	5 th January	14 th January
Design:	User-interface Design – Wireframe	3 Hours	18 th January	25 st January
11 Hours	Class Diagram	45 Minutes	26 th January	26 th January
And 15 Minutes	Design Data Dictionary	45 Minutes	28 th January	28 th January
(Over the course of 11 Days)	Design SQL	45 Minutes	28 th January	28 th January
Implementation:	Create User Interface	3 Hours	1 st February	8 th February
8 Hours	Create VB Program	3 Hour 45 Minutes	9 th February	18 th February
And	Create Database	45 Minutes	9 th February	9 th February
15 Minutes	Write Description of new skills	45 Minutes	18 th February	18 th February
(Over the course of 9 Days)	Log of all ongoing testing	*Ongoing through implementation	1 st February	18 th February

Testing:	Test Plan including Test Cases and Persona	1 Hour 30 Minutes	22 th February	23 rd February
3 Hours	Implement Testing	1 Hour 30 Minutes	23 rd February	25 th February
And 45 Minutes	Report Testing Issues	45 Minutes	25 th February	25 th February
(Over the course of 3 Days)				
Evaluation:	Write Project Evaluation	1 Hour 30 Minutes	1 st March	2 nd March
1 Hours And				
30 Minutes				
(Over the course of 2 Days)				
Finalise	Finalise analysis	45 Minutes	4 th March	4 th March
Project:	Finalise design			
45 Minutes	Finalise implementation			
(Over the course of 1 Day)	Finalise testing and evaluation			
	Submit Project		4 th March	4 th March

Gantt chart



List of Resources

Analysis	Microsoft Word 2016Google ChromeMicrosoft Excel 2016
Design	Microsoft Word 2016Google Chromehttps://wireframe.cc/
Implementation	 Microsoft Word 2016 Google Chrome Visual Basic EasyPHP – MySQL https://iconscout.com/ https://www.tailorbrands.com/
Testing	Microsoft Word 2016Visual BasicEasyPHP - MySQL
Evaluation	Microsoft Word 2016

Design

Pseudocode

Create FitnessData Class:

Class FitnessData IS {INTEGER id, STRING Gender, INTEGER Weight, INTEGER Height, INTEGER Age, STRING Exercise, STRING LoseOrGain, INTEGER BMR, INTEGER ExerciseBMR, INTEGER FitnessGoal}

METHODS

CONSTRUCTOR (INTEGER id, STRING Gender, INTEGER Weight, INTEGER Height, INTEGER Age, STRING Exercise, STRING LoseOrGain, INTEGER BMR, INTEGER ExerciseBMR, INTEGER FitnessGoal)

DECLARE THIS.id INITIALLY id

DECLARE THIS.Gender INITIALLY Gender

DECLARE THIS.Weight INITIALLY Weight

DECLARE THIS. Height INITIALLY Height

DECLARE THIS.Age INITIALLY Age

DECLARE THIS. Exercise INITIALLY Exercise

DECLARE THIS.LoseOrGain INITIALLY LoseOrGain

DECLARE THIS.BMR INITIALLY BMR

DECLARE THIS.ExerciseBMR INITIALLY ExerciseBMR

DECLARE THIS.FitnessGoal INITIALLY FitnessGoal

END CONSTRUCTOR

PROCEDURE UpdateWeight(INTEGER newWeight)

SET THIS.Weight To newWeight

END PROCEDURE

PROCEDURE UpdateAge(INTEGER newAge)

SET THIS.Age To newAge

END PROCEDURE

PROCEDURE UpdateExercise(INTEGER newExercise)

SET THIS. Exercise To newExercise

END PROCEDURE

FUNCTION GetId() RETURNS id

RETURN THIS.id

END FUNCTION

FUNCTION GetGender() RETURNS STRING

RETURN THIS.Gender

END FUNCTION

FUNCTION GetWeight() RETURNS STRING

RETURN THIS.Weight

END FUNCTION

FUNCTION GetHeight() RETURNS STRING

RETURN THIS. Height

END FUNCTION

FUNCTION GetAge() RETURNS STRING

RETURN THIS.Age

END FUNCTION

FUNCTION GetExercise() RETURNS STRING

RETURN THIS. Exercise

END FUNCTION

FUNCTION GetLoseOrGain() RETURNS STRING

RETURN THIS.LoseOrGain

END FUNCTION

FUNCTION GetBMR() RETURNS STRING

RETURN THIS.BMR

END FUNCTION

FUNCTION GetExerciseBMR() RETURNS STRING

RETURN THIS.ExerciseBMR

END FUNCTION

FUNCTION GetFitnessGoal() RETURNS STRING

RETURN THIS.FitnessGoal

END FUNCTION

END CLASS

Register Account:

- 1.1 Create Connection String
- 1.2 Open Database Connection with Connection String
- 1.3 GET Username AND Password from USER
- 1.4 IF Username >= 8 AND Password >= 8 THEN
- 1.5 SEND Username AND Password TO DATABASE
- 1.6 Run Insert Query into Database
- 1.7 DISPLAY Register Successful
- 1.8 ELSEIF Username <> "" AND Password <> "" THEN
- 1.9 DISPLAY Register Unsuccessful As characters where not greater than 8
- 1.10 ELSEIF Username = "" AND Password = "" THEN
- 1.11 DISPLAY Register Unsuccessful as no characters where entered
- 1.12 ELSE DISPLAY Register Unsuccessful
- 1.13 END IF
- 1.14 Close Database Connection

Login:

- 2.1 Create Connection String
- 2.2 Open Database Connection
- 2.3 Load Records from Database
- 2.4 Run Select Query to Select Usernames and Passwords
- 2.5 GET Username and Password from USER
- 2.6 If Username = Username in Database AND Password = Password in Database THEN
- 2.7 DISPLAY Login Successful
- 2.8 ELSEIF Username <> Username in Database AND Password <> Password in Database THEN
 - 2.9 DISPLAY Login Unsuccessful as no characters where entered
 - 2.10 ELSE Login Unsuccessful
 - 2.11 END IF
 - 2.12 Close Database Connection

Calculate Fitness Data:

- 3.1 Create Connection String
- 3.2 Open Database Connection with Connection String
- 3.3 Run Query that Checks Username
- 3.4 GET Username from USER
- 3.5 GET Gender from USER
- 3.6 GET Weight from USER
- 3.7 GET Height from USER
- 3.8 GET Age from USER
- 3.9 GET Exercise from USER
- 3.10 GET LoseOrGain from USER
- 3.11 Run Query that Checks Username
- 3.12 Close Connection
- 3.13 If Weight < 45 THEN
- 3.14 Display Error
- 3.15 If Height < 120 THEN
- 3.16 Display Error
- 3.17 If Age < 16 THEN
- 3.18 Display Error

- 3.19 IF Gender = "Male" THEN
- 3.20 BMR = 66 + (13.7 * Weight) + (5 * Height) (6.8 * Age)
- 3.21 ELSEIF Gender = "Female" THEN
- 3.22 BMR = 655 + (9.6 * Weight) + (1.8 * Height) (4.7 * Age)
- 3.23 END IF
- 3.24 IF Exercise = "Sedentary" THEN
- 3.25 ExerciseBMR = BMR * 1.2
- 3.26 ELSEIF Exercise = "Lightly" THEN
- 3.27 ExerciseBMR = BMR * 1.375
- 3.28 ELSEIF Exercise = "Moderately" THEN
- 3.29 ExerciseBMR = BMR * 1.55
- 3.30 ELSEIF Exercise = "VeryActive" THEN
- 3.31 ExerciseBMR = BMR * 1.725
- 3.32 ELSEIF Exercise = "ExtraActive" THEN
- 3.33 ExerciseBMR = BMR * 1.9
- 3.34 END IF
- 3.35 IF LoseOrGain = "Lose" THEN
- 3.36 FitnessGoal = ExerciseBMR 300
- 3.37 ELSEIF LoseOrGain = "Gain" THEN
- 3.38 FitnessGoal = ExerciseBMR + 300
- 3.39 END IF
- 3.40 Open Connection with Connection String
- 3.41 Run Insert Query that Inserts Fitness Data
- 3.42 Displays UserID
- 3.43 Close Database Connection

Show Fitness Data / Action Plan:

- 4.1 RECORD Fitness
- 4.2 Public id As Integer
- 4.3 Public Gender As String
- 4.4 Public Weight As Integer
- 4.5 Public Height As Integer
- 4.6 Public Age As Integer
- 4.7 Public Exercise As String
- 4.8 Public LoseOrGain As String
- 4.9 Public BMR As Integer
- 4.10 Public ExerciseBMR As Integer
- 4.11 Public FitnessGoal As Integer
- 4.12 End RECORD
- 4.1 Create Connection String
- 4.1 Open Database Connection with Connection String
- 4.2 Run Query that selects UserID
- 4.3 Display FitnessGoal
- 4.4 Call FitnessData()
- 4.5 Display Action Steps
- 4.6 Generate Random Number between 1 and 5
- 4.7 Run IF To determine meal plan
- 4.8 Display Meal Plan
- 4.9 Sub FitnessData()
- 4.10 Dim fitness(9) As Fitness
- 4.11 DECLARE tempFitness As Fitness
- 4.12 DECLARE currentPosition As Integer
- 4.13 DECLARE newPosition As Integer
- 4.14 For currentPosition = 1 To 9
- 4.15 tempFitness = fitness(currentPosition)
- 4.16 newPosition = currentPosition
- 4.17 While newPosition > 0 AndAlso fitness(newPosition 1).FitnessGoal > tempFitness.FitnessGoal
 - 4.18 fitness(newPosition) = fitness(newPosition 1)
 - 4.19 newPosition = newPosition 1

- 4.20 End While
- 4.21 fitness(newPosition) = tempFitness
- 4.22 Next
- 4.23 SEND FitnessData TO DISPLAY

Show Help:

- 5.1 Create Connection String
- 5.2 Open Database Connection with Connection String
- 5.3 Run Query that selects UserID
- 5.4 Display LoseOrGain
- 5.4 Display FitnessGoal
- 5.6 DISPLAY How to Lose / Gain weight
- 5.7 DISPLAY How to Gain Muscle
- 5.8 DISPLAY Gym work outs
- 5.9 DISPLAY Cardio Workouts
- 5.10 Close Database Connection

UML Class Diagram

FitnessData + id: Integer + Gender: String + Weight: Integer + Height: Integer + Age: Integer + Exercise: String + LoseOrGain: String + BMR: Integer + ExerciseBMR: Integer + FitnessGoal: Integer + UpdateWeight() + UpdateAge() + UpdateExercise() +GetId() +GetGender() +GetWeight() +GetHeight() +GetAge() +GetExercise() +GetLoseOrGain() +GetBMR() +GetExerciseBMR()

+GetFitnessGoal()

Data Dictionary (Database Integration)

User Login Table:

Entity: User Login					
Attribute Name	Key	Туре	Size	Required	Validation
UsernameData		Varchar	20	Υ	
PasswordData		Varchar	20	Υ	
UserID	PK	Integer		Υ	

Sample Data: User Login				
UserID	UsernameData	PasswordData		
1	Zayd3030	LetMeIn54!		
2	BilartCoin45	Password123		

Fitness Data Table:

	Entity: Fitness Data					
Attribute Name	Key	Туре	Size	Required	Validation	
id	PK	Integer		Υ	AUTO_INCREMENT	
Gender		Varchar	6	Y	Restricted Choice Male or Female	
Weight		Integer		Υ	Range Check Weight >= 45	
Height		Integer		Υ	Range Check Height >= 120	
Age		Integer		Υ	Range Check Age >= 16	
Exercise		Varchar	20	Υ		
LoseOrGain		Varchar	4	Υ		
BMR		Integer		Υ		
ExerciseBMR		Integer		Υ		
FitnessGoal		Integer		Υ		
UserID	FK	Integer		Υ		

	Sample Data: Fitness Data									
id	UserID	Gender	Weight	Height	Age	Exercise	LoseOrGain	BMR	ExerciseBMR	FitnessGoal
1	1	Male	75	176	35	VeryActive	Lose	1736	2995	2695
2	2	Male	61	168	18	Moderately	Gain	2526	2526	2526

Query Design

Register User:

INSERT	UserLogin
VALUES	UsernameData, PasswordData

Login User:

SELECT	*	
FROM	UserLogin	
WHERE	UsernameData =	
	EnterUsername.Text AND	
	PasswordData = EnterPassword.Text	
	<from form="" login=""></from>	

Select User ID:

SELECT	Userld	
FROM	UserLogin	
WHERE	UsernameData = UsernameEnter.Text	
	<from data="" enter="" fitness="" form=""></from>	

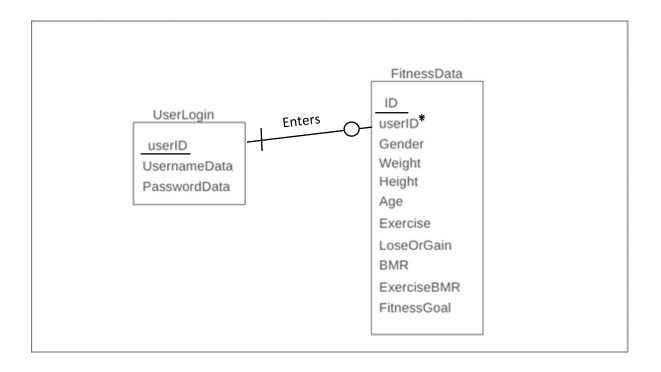
Insert Fitness Data:

INSERT	FitnessData
VALUES	Userld, Gender, Weight, Height, Age,
	Exercise, LoseOrGain, BMR,
	ExerciseBMR, FitnessGoal

Select Fitness Data For Action Plan:

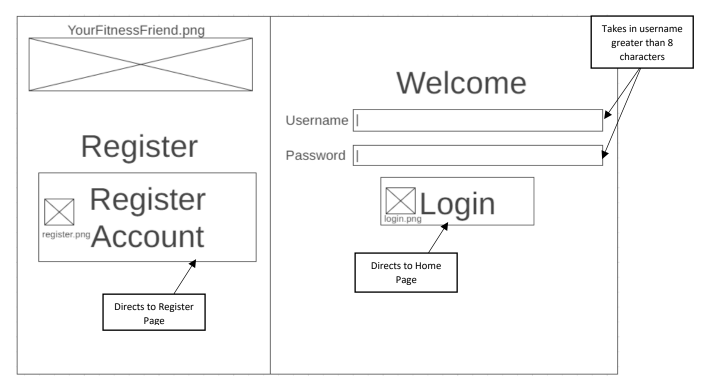
SELECT	*
FROM	FitnessData, UserLogin
WHERE	FitnessData.userId = UserLogin.userId
	AND FitnessData.userId = EnterID.Text
	<from action="" form="" plan=""></from>

Entity Relationship Diagram

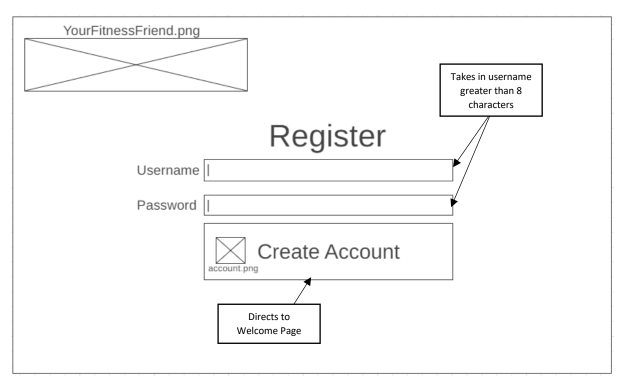


User Interface (Wireframes)

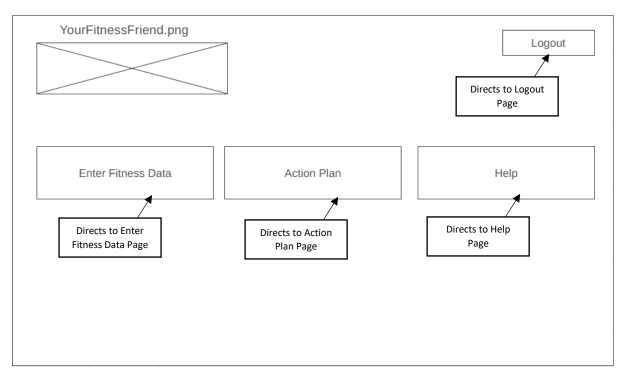
Welcome (Login) Page:

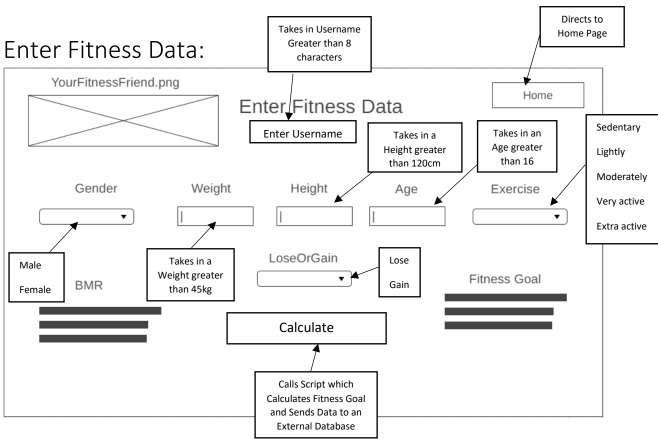


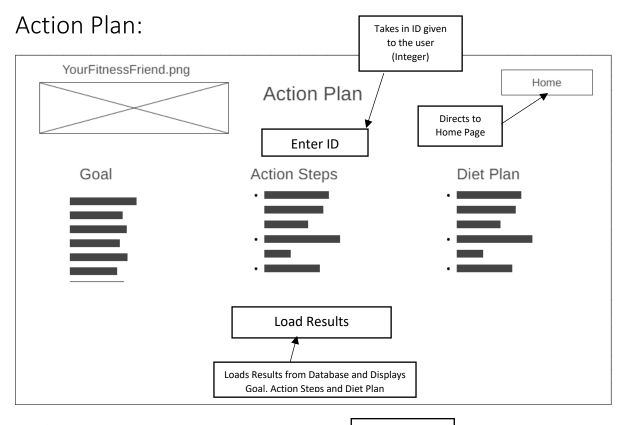
Register Page:

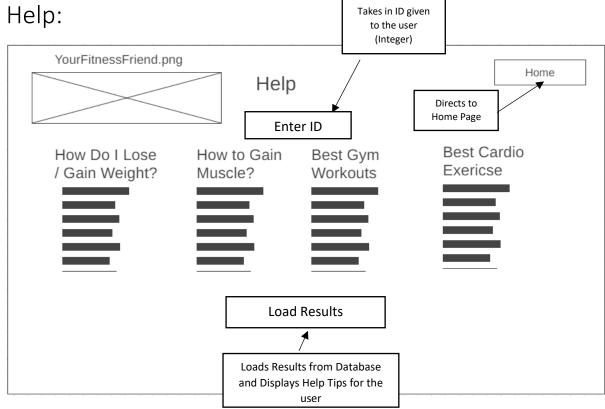


Home Page:

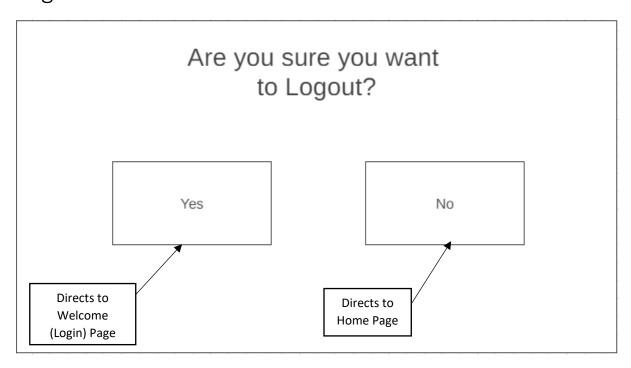








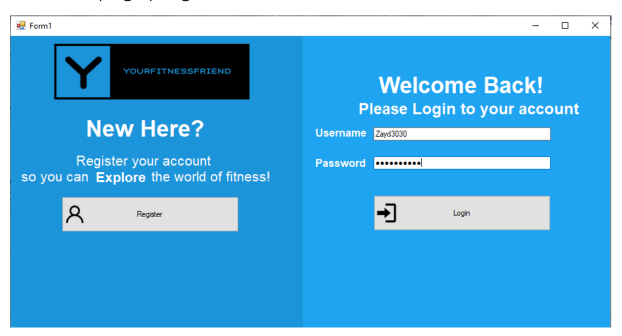
Logout:



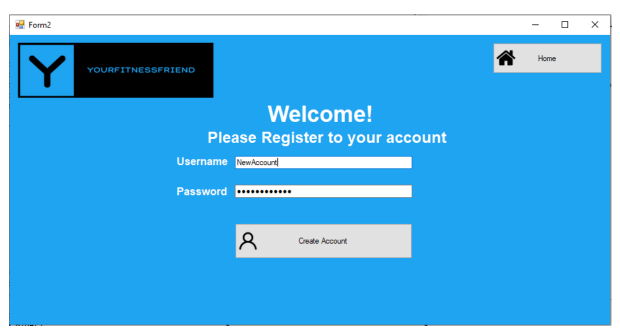
Implementation

Software Design and Development User Interface

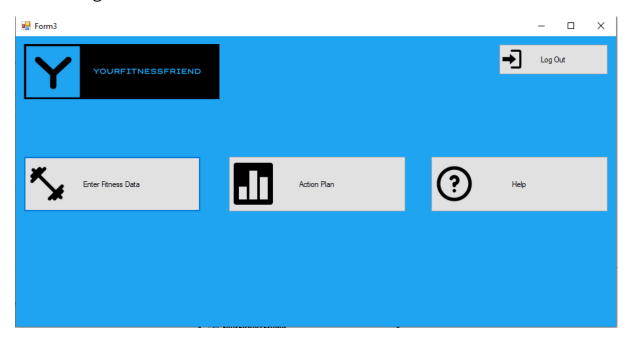
Welcome (Login) Page:



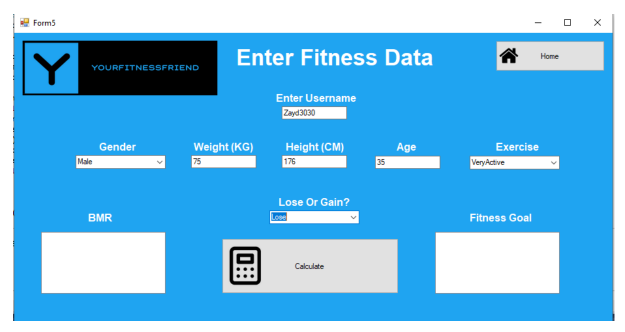
Register Page:



Home Page:



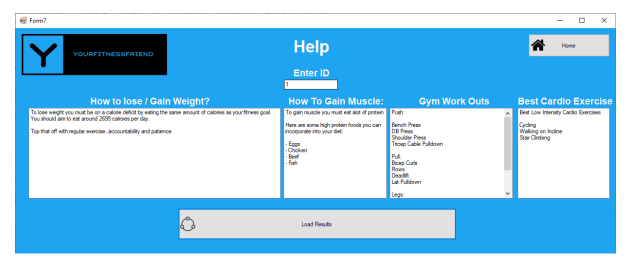
Enter Fitness Data Page:



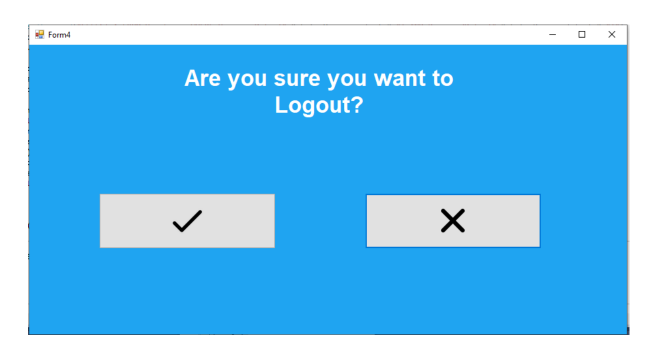
Action Plan Page:



Help Page:



Logout Page:



Database Design and Development Implemented Tables

Table Relationship:



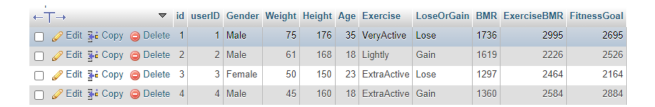
Database Contents:



User Login Sample Data:



Fitness Data Sample Data:



Software Design and Development Program Code

FitnessData Class:

```
Public Class FitnessData
    Public id As Integer
    Public Gender As String
    Public Weight As Integer
    Public Height As Integer
    Public Age As Integer
    Public Exercise As String
    Public LoseOrGain As String
    Public BMR As Integer
    Public ExerciseBMR As Integer
    Public FitnessGoal As Integer
    Public Sub New(ByVal id As Integer, ByVal Gender As String, ByVal Weight As Integer,
ByVal Height As Integer, ByVal Age As Integer, ByVal Exercise As String, ByVal LoseOrGain
As String)
        Me.id = id
        Me.Gender = Gender
        Me.Weight = Weight
        Me.Height = Height
        Me.Age = Age
        Me.Exercise = Exercise
        Me.LoseOrGain = LoseOrGain
    Public Sub UpdateWeight(ByVal NewWeight As Integer)
        Me.Weight = NewWeight
    End Sub
    Public Sub UpdateAge(ByVal NewAge As Integer)
        Me.Age = NewAge
    End Sub
    Public Sub UpdateExercise(ByVal NewExercise As String)
        Me.Exercise = NewExercise
    Public Function GetId(ByVal id As Integer)
        Return id
    End Function
    Public Function GetGender(ByVal Gender As String)
        Return Gender
    End Function
    Public Function GetWeight(ByVal Weight As String)
        Return Weight
    End Function
    Public Function GetHeight(ByVal Height As String)
        Return Height
    End Function
    Public Function GetAge(ByVal Age As String)
        Return Age
    End Function
    Public Function GetExercise(ByVal Exercise As String)
        Return Exercise
    End Function
```

Welcome (Login) Page:

```
Imports MySql.Data.MySqlClient
Public Class Form1
    Private Sub Button1 Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnLogin.Click
        Dim connection As MySqlConnection
        Dim command As MySqlCommand
        Dim connectionString As String =
"server=localhost;user=root;password=;database=YourFitnessFriend"
        Dim reader As MySqlDataReader
        connection = New MySqlConnection(connectionString)
        connection.Open()
        command = New MySqlCommand("SELECT * FROM UserLogin WHERE UsernameData='" &
EnterUsername.Text & "' AND PasswordData='" & EnterPassword.Text & "'")
        command.Connection = connection
        reader = command.ExecuteReader()
        While reader.Read()
            Dim GetUsername As String = reader.GetString(1).ToString
            Dim GetPassword As String = reader.GetString(2).ToString
            If GetUsername = EnterUsername.Text And GetPassword = EnterPassword.Text Then
                MsgBox("Login Successful")
                EnterUsername.Clear()
                EnterPassword.Clear()
                Me.Hide()
                Form3.Show()
            ElseIf GetUsername <> EnterUsername.Text Or GetPassword <> EnterPassword.Text
Then
                MsgBox("Login Failed")
            End If
        End While
        connection.Close()
    End Sub
    Private Sub RegisterBtn_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles RegisterBtn.Click
        Me.Hide()
        Form2.Show()
    End Sub
End Class
```

Register Page:

```
Imports MySql.Data.MySqlClient
Public Class Form2
    Private Sub Button1 Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnCreate.Click
        Dim connection As MySqlConnection
        Dim command As MySqlCommand
        Dim connectionString As String =
"server=localhost;user=root;password=;database=YourFitnessFriend"
        connection = New MySqlConnection(connectionString)
        Dim Username = EnterUsername.Text
        Dim Password = EnterPassword.Text
        connection = New MySqlConnection(connectionString)
        command = New MySqlCommand("INSERT INTO UserLogin (UsernameData, PasswordData)
VALUES('" & Username & "','" & Password & "')")
        command.Connection = connection
        connection.Open()
        If Len(Username) >= 8 Or Len(Password) >= 8 Then
            command.ExecuteNonQuery()
            MsgBox("Account Created")
            Me.Hide()
            Form1.Show()
        ElseIf Username <> "" Or Password <> "" Then
            MsgBox("Error - Please Enter a Username and Password Greater Than 8
Characters")
        ElseIf Username = "" Or Password = "" Then
            MsgBox("Error - Please Enter a Username and Password")
        End If
        connection.Close()
    End Sub
    Private Sub BtnHome_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnHome.Click
        Me.Hide()
        Form1.Show()
    End Sub
End Class
```

Home Page:

```
Public Class Form3
    Private Sub BtnLogOut_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles BtnLogOut.Click
        Me.Hide()
        Form4.Show()
    End Sub
    Private Sub BtnFitnessData Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles BtnFitnessData.Click
        Me.Hide()
        Form5.Show()
    End Sub
    Private Sub BtnAction_Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnAction. Click
        Me.Hide()
        Form6.Show()
    End Sub
    Private Sub BtnHelp_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnHelp.Click
        Me.Hide()
        Form7.Show()
    End Sub
End Class
```

Enter Fitness Data Page:

```
Imports MySql.Data.MySqlClient
Public Class Form5
    Private Sub BtnFitnessData Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnFitnessData. Click
        Dim Person1 As New FitnessData(0, ComboBoxGender.Text, TextBoxWeight.Text,
TextBoxHeight.Text, TextBoxAge.Text, ComboBoxExercise.Text, ComboBoxLoseOrGain.Text)
        If Person1.Gender = "Male" Then
            Person1.BMR = 66 + (13.7 * Person1.Weight) + (5 * Person1.Height) - (6.8 *
Person1.Age)
        ElseIf Person1.Gender = "Female" Then
            Person1.BMR = 655 + (9.6 * Person1.Weight) + (1.8 * Person1.Height) - (4.7
* Person1.Age)
        End If
        If Person1.Exercise = "Sedentary" Then
            Person1.ExerciseBMR = Person1.BMR * 1.2
        ElseIf Person1.Exercise = "Lightly" Then
            Person1.ExerciseBMR = Person1.BMR * 1.375
        ElseIf Person1.Exercise = "Moderately" Then
            Person1.ExerciseBMR = Person1.BMR * 1.55
        ElseIf Person1.Exercise = "VeryActive" Then
            Person1.ExerciseBMR = Person1.BMR * 1.725
        ElseIf Person1.Exercise = "ExtraActive" Then
            Person1.ExerciseBMR = Person1.BMR * 1.9
        If Person1.LoseOrGain = "Lose" Then
            Person1.FitnessGoal = Person1.ExerciseBMR - 300
        ElseIf Person1.LoseOrGain = "Gain" Then
            Person1.FitnessGoal = Person1.ExerciseBMR + 300
        End If
        LstDisplayBMR.Items.Add("Your Natural BMR is = " & Person1.BMR)
        LstDisplayBMR.Items.Add("Your BMR is = " & Person1.ExerciseBMR)
        LstDisplayFG.Items.Add("Your Fitness Goal is = " & Person1.FitnessGoal)
        Call SendData(Person1)
    End Sub
    Private Sub BtnHome_Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnHome. Click
        EnterUsername.Clear()
        TextBoxHeight.Clear()
        TextBoxWeight.Clear()
        TextBoxAge.Clear()
        ComboBoxExercise.SelectedIndex = -1
        ComboBoxGender.SelectedIndex = -1
        ComboBoxLoseOrGain.SelectedIndex = -1
        LstDisplayBMR.Items.Clear()
        LstDisplayFG.Items.Clear()
        Me.Hide()
        Form3.Show()
    Sub SendData(ByVal Person1 As FitnessData)
        Dim id = Person1.id
        Dim Gender = Person1.Gender
        Dim Weight = Person1.Weight
        Dim Height = Person1.Height
```

```
Dim Age = Person1.Age
         Dim Exercise = Person1.Exercise
         Dim LoseOrGain = Person1.LoseOrGain
         Dim BMR = Person1.BMR
         Dim ExerciseBMR = Person1.ExerciseBMR
         Dim FitnessGoal = Person1.FitnessGoal
         Dim Newid As Integer
         Dim UsernameEnter As String = EnterUsername.Text
         Dim connection As MySqlConnection
         Dim command As MySqlCommand
         Dim connectionString As String =
"server=localhost;user=root;password=;database=YourFitnessFriend"
         Dim reader As MySqlDataReader
         connection = New MySqlConnection(connectionString)
         connection.Open()
         command = New MySqlCommand("SELECT UserId FROM UserLogin WHERE UsernameData
='" & UsernameEnter & "'")
         command.Connection = connection
         reader = command.ExecuteReader
         While reader.Read()
             Newid = reader.Item("UserId")
         End While
         connection.Close()
         connection.Open()
         command = New MySqlCommand("INSERT INTO FitnessData(UserId, Gender, Weight,
Height, Age, Exercise, LoseOrGain, BMR, ExerciseBMR, FitnessGoal) VALUES('" & Newid & "','" & Gender & "','" & Weight & "','" & Height & "','" & Age & "','" & Exercise & "','" & LoseOrGain & "','" & BMR & "','" & ExerciseBMR & "','" & FitnessGoal & "')")
         command.Connection = connection
         If Person1.Weight < 45 Then</pre>
             MsgBox("Error - Please Enter a Weight Over 45 KG")
         ElseIf Person1.Height < 120 Then</pre>
              MsgBox("Error - Please Enter a Height Over 120 CM")
         ElseIf Person1.Age < 16 Then</pre>
             MsgBox("Error - Please Enter an Age Over 16")
         Else
              command.ExecuteNonQuery()
             MsgBox("Data Added")
MsgBox("Your ID is " & Newid)
              EnterUsername.Clear()
              TextBoxHeight.Clear()
              TextBoxWeight.Clear()
              TextBoxAge.Clear()
              ComboBoxExercise.SelectedIndex = -1
              ComboBoxGender.SelectedIndex = -1
              ComboBoxLoseOrGain.SelectedIndex = -1
              LstDisplayBMR.Items.Clear()
              LstDisplayFG.Items.Clear()
         End If
         connection.Close()
    End Sub
End Class
```

Action Plan Page:

```
Imports MySql.Data.MySqlClient
Public Structure Fitness
    Public id As Integer
    Public Gender As String
    Public Weight As Integer
    Public Height As Integer
    Public Age As Integer
   Public Exercise As String
   Public LoseOrGain As String
   Public BMR As Integer
   Public ExerciseBMR As Integer
    Public FitnessGoal As Integer
End Structure
Public Class Form6
    Private Sub BtnHome_Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnHome. Click
        LstDisplayGoal.Items.Clear()
        LstDisplayAS.Items.Clear()
        LstDisplayDP.Items.Clear()
        EnterID.Clear()
        Me.Hide()
        Form3.Show()
    End Sub
    Private Sub BtnLoad Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnLoad. Click
        Dim fitness As Fitness
        Dim connection As MySqlConnection
        Dim command As MySqlCommand
        Dim connectionString As String =
"server=localhost;user=root;password=;database=YourFitnessFriend"
        Dim reader As MySqlDataReader
        Dim myRnd As Integer
        Dim days As Integer
        connection = New MySqlConnection(connectionString)
        connection.Open()
        command = New MySqlCommand("SELECT * FROM FitnessData, UserLogin WHERE
FitnessData.userId = UserLogin.userId AND FitnessData.userId = '" & EnterID.Text &
        command.Connection = connection
        reader = command.ExecuteReader
        While reader.Read()
            fitness.FitnessGoal = reader.Item("FitnessGoal")
            Call InsertionSort()
            LstDisplayGoal.Items.Add("Your Fitness Goal is " & fitness.FitnessGoal & "
Calories ")
            fitness.Exercise = reader.Item("Exercise")
            If fitness.Exercise = "Sedentary" Then
                davs = 3
            ElseIf fitness.Exercise = "Lightly" Then
                days = 3
            ElseIf fitness.Exercise = "Moderately" Then
                davs = 4
            ElseIf fitness.Exercise = "VeryActive" Then
                days = 5
```

```
ElseIf fitness.Exercise = "ExtraActive" Then
                days = 6
            End If
            LstDisplayAS.Items.Add("Action Steps: ")
            LstDisplayAS.Items.Add("")
LstDisplayAS.Items.Add("- You Should be increasing your exercise and aim
to go to the gym " & days & " Times a Week")
            LstDisplayAS.Items.Add("")
            LstDisplayAS.Items.Add("- Do your best to record your calories and try to
hit your calorie goal everyday")
            LstDisplayAS.Items.Add("")
            LstDisplayAS.Items.Add("- Start off slow. Slow, steady progress is better
than no progress at all. We must crawl before we walk and walk before we run")
            LstDisplayAS.Items.Add("")
            LstDisplayAS.Items.Add("- Make sure to keep accountable at all times")
            myRnd = CInt(Int((5 * Rnd()) + 1))
            If fitness.FitnessGoal > 2500 Then
                LstDisplayDP.Items.Add("Diet Plan: ")
                LstDisplayDP.Items.Add("")
                If myRnd = 1 Then
                    LstDisplayDP.Items.Add("Breakfast - One scoop of whey protein, 20
grams of blueberries, 2 whole eggs and 5 egg whites.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 2 small bananas and one scoop of
protein powder")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 125 g of cooked brown rice, 198 g
of cooked chicken breast, 80 g of mixed salad (vegetables of your choice).")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Afternoon snack- 4 boiled egg whites, 1
apple and 2 scoops of whey protein powder (mixed with water).")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 198 g of chicken breast, 60 g of
sweet potato and 80 g of mixed salad.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2,347.
Fat: 32 g, Carbs: 159 g, Protein: 285.8 g")
                ElseIf myRnd = 2 Then
                    LstDisplayDP.Items.Add("Breakfast - 268 g of egg whites, two
slices of sprouted bread, reduced sugar jam and sugar-free ketchup.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - Protein bar (68 g) and black
coffee.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 74 g of oats, one medium-sized
banana, 10 g of coconut flakes and 3 pieces of 70% dark chocolate.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - One large nectarine.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch #2 - 150 g lean ground beef, 1 cup
of cauliflower florets, 150 g of Jasmine rice and 1 tbsp hoisin sauce.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 1 cup of broccoli florets, 1 can
of tuna and one medium-size sweet potato (baked).")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dessert - 2 low-calorie ice cream bars.")
                    LstDisplayDP.Items.Add("")
```

```
LstDisplayDP.Items.Add("Total intake for the day: Calories:
2,413. Fat: 69.3 g, Carbs: 311.9 g, Protein: 193.7 g")
                ElseIf myRnd = 3 Then
                    LstDisplayDP.Items.Add("Breakfast - 2 6-inch buttermilk pancakes,
2 slices bacon, 2 pats butter, 3 tbsp pure maple syrup.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1 medium banana and 1 cup
oatmeal.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 1 bagel, 113 g sliced turkey, 2
slices tomato, 1 lettuce leaf, 1 slice cheddar cheese, 1 tsp mustard, 2 slices
avocado.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1 container Greek yogurt, 1/2 cup
raspberries and 28 g pretzels.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 113 g chicken breast, 1 cup white
rice, 1/2 chopped bell pepper, green onion, 1/2 red onion, 1/2 cup mushrooms, 2 tbsp
soy sauce and 1 egg")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2448.
Fat: 79 g, Carbs: 301 g, Protein: 134 g")
                ElseIf myRnd = 4 Then
                    LstDisplayDP.Items.Add("Breakfast - 1 cup of oats, 1 cup low-fat
milk, 1.5 cups of coffee, 1 tbsp half and half cream, 2 medium oranges and 1 tsp of
sugar.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1 medium-sized banana and 3 tbsp
of peanut butter")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 1 medium-sized apple, 3 slices of
whole wheat bread, 28 g of cheddar cheese, 1 lettuce leaf, 1.5 cups of tea, 57 g of
turkey breast")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 2 slices of rye bread, 1 tbsp of
mayonnaise, 1/2 cup of tuna and 1 medium peach.")
                    LstDisplayDP.Items.Add("")
LstDisplayDP.Items.Add("Dinner - 113 g of salmon, 1 cup of brown
rice, 2 cups of skim milk, 1 large garden salad and 4 tbsp honey mustard.")
                    LstDisplayDP.Items.Add("")
LstDisplayDP.Items.Add("Total intake for the day: Calories: 2568.
Fat: 72 g, Carbs: 385 g, Protein: 118.2 g")
                ElseIf myRnd = 5 Then
                    LstDisplayDP.Items.Add("Breakfast - 1/2 cup of oats, 1 cup of
strawberries, 1 large egg and 3 egg whites (boiled), 1.25 cups of almond milk and 1
scoop of whey protein.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 227 g of shredded chicken breast,
2 low-carb whole-wheat wraps and 1 cup of bell peppers."
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 4 cups of romaine lettuce and
spinach mix, 12 grape tomatoes, 2 reduced-fat cheese sticks, 150 g Greek yogurt and 1
cup of roasted almonds.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1.25 cups of unsweetened almond
milk, 1 scoop of whey protein, 150 g of greek yogurt and 1 cup of mixed frozen
fruits.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1 scoop of whey protein mixed with
water.")
                    LstDisplayDP.Items.Add("")
```

```
LstDisplayDP.Items.Add("Dinner - 226 g of lean ground beef, 1/2
cup of brown rice and 2 cups of steamed broccoli.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dessert: 1 cup of low-fat cottage cheese
and 1 cup of strawberries.")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2,456.
Fat: 67 g, Carbs: 208 g, Protein: 281 g")
                End If
            ElseIf fitness.FitnessGoal > 2000 Then
                LstDisplayDP.Items.Add("Diet Plan: ")
                LstDisplayDP.Items.Add("")
                If myRnd = 1 Then
                    LstDisplayDP.Items.Add("Breakfast - 2 eggs, 20g of spinach, 24g of
mushrooms, 23g of broccoli, 205g of sautéed sweet potatoes, 1 tablespoon of olive
oil")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - Apple, 2 tablespoons of peanut
butter")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 1 pita, 140g of tuna, chopped red
onion, 1/4 avocado, 1 tablespoon of feta cheese")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 56g of cheddar cheese, 92g of
grapes")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 140g of baked salmon, 2
tablespoons of olive oil, 82g of rice, 180g of asparagus, 100g of roasted eggplant")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2,027.
Fat: 22 g, Carbs: 129 g, Protein: 185.8 g")
                ElseIf myRnd = 2 Then
                    LstDisplayDP.Items.Add("Breakfast - 2 slices of whole-grain toast,
2 tablespoons of almond butter, 1 banana, cinnamon")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 3/4 cup milk, 20g of spinach, 42g
of protein powder, 123g of frozen blueberries, 1 tablespoon of hemp seeds")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 1/2 avocado, 140g of tuna, 75g of
tomatoes 100g of mixed greens")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - fresh carrot and celery sticks, 2
tablespoons of hummus")
                    LstDisplavDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 140g of chicken 176g of broccoli,
82g of cooked brown rice, 1 tablespoon of soy sauce")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories:
1,913. Fat: 29.3 g, Carbs: 211.9 g, Protein: 153.7 g")
                ElseIf myRnd = 3 Then
                    LstDisplayDP.Items.Add("Breakfast - 200g of yogurt, 74g of
blueberries, 76g of sliced strawberries, 30g of granola")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1 banana, 1 and 1/2 tablespoons of
almond butter")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 132g of cooked rice noodles, 141g
of tofu, 2 teaspoons tamari, 1/2 teaspoon of Sriracha, 2 teaspoons of honey")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - protein bar of choice")
                    LstDisplayDP.Items.Add("")
```

```
LstDisplayDP.Items.Add("Dinner - 3 corn tortillas, 170g of grilled
cod, 1/2 avocado, 2 tablespoons of pico de gallo")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2005.
Fat: 49 g, Carbs: 201 g, Protein: 124 g")
                ElseIf myRnd = 4 Then
                    LstDisplayDP.Items.Add("Breakfast - 1/2 avocado, 2 slices of
toast, 1 tablespoon of olive oil, 1 egg")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 200g of plain Greek yogurt, 125g
of strawberries")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch- 93g of cooked quinoa, 142g of
grilled chicken, 1 tablespoon of olive oil1, 180g of mixed vegetables")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 2 squares of dark chocolate, 15-20
almonds")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 30g of kidney beans, 103g of
butternut squash, 75g of cooked sweet corn, 1/4 of a jalapeño pepper")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 1945.
Fat: 32 g, Carbs: 185 g, Protein: 108.7 g")
                ElseIf myRnd = 5 Then
                    LstDisplayDP.Items.Add("Breakfast - 80g of steel-cut oats, 1
tablespoonof hemp seeds, 1 tablespoon of flax seeds, 2 tablespoons of dried cherrie")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 1/2 bell pepper, 1 cup of carrots,
4 tablespoons of guacamoler")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Lunch - 1 tortilla, 60g of red peppers, 5
slices of grilled zucchini, 84g of fresh mozzarella")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Snack - 170g of chia pudding, 1/2 of a
sliced banana")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Dinner - 2 tablespoons of pesto, 1/2 cup
of whole-wheat or brown-rice penne, 170g of shrimp, 1 tablespoon of Parmesan cheese")
                    LstDisplayDP.Items.Add("")
                    LstDisplayDP.Items.Add("Total intake for the day: Calories: 2,017.
Fat: 22 g, Carbs: 129 g, Protein: 185.8 g")
                End If
            End If
        End While
        connection.Close()
    End Sub
```

Insertion Sort Algorithm (Inside Action Plan Page):

```
Sub InsertionSort()
        Dim fitness(9) As Fitness
        Dim tempFitness As Fitness
        Dim currentPosition As Integer
        Dim newPosition As Integer
        For currentPosition = 1 To 9
            tempFitness = fitness(currentPosition)
            newPosition = currentPosition
            While newPosition > 0 AndAlso fitness(newPosition - 1).FitnessGoal >
tempFitness.FitnessGoal
                fitness(newPosition) = fitness(newPosition - 1)
                newPosition = newPosition - 1
            fitness(newPosition) = tempFitness
        Next
        MsgBox("Data Sorted")
    End Sub
End Class
```

Help Page:

```
Imports MySql.Data.MySqlClient
Public Class Form7
    Private Sub BtnLoad Click(ByVal sender As System.Object, ByVal e As
System. EventArgs) Handles BtnLoad. Click
        Dim fitness As Fitness
        Dim connection As MySqlConnection
        Dim command As MySqlCommand
        Dim connectionString As String =
"server=localhost;user=root;password=;database=YourFitnessFriend"
        Dim reader As MySqlDataReader
        Dim calories As Integer
        connection = New MySqlConnection(connectionString)
        connection.Open()
        command = New MySqlCommand("SELECT * FROM FitnessData, UserLogin WHERE
FitnessData.userId = UserLogin.userId AND FitnessData.userId = '" & EnterID.Text &
        command.Connection = connection
        reader = command.ExecuteReader
        While reader.Read()
             fitness.LoseOrGain = reader.Item("LoseOrGain")
             fitness.FitnessGoal = reader.Item("FitnessGoal")
             calories = fitness.FitnessGoal
             If fitness.LoseOrGain = "Lose" Then
                 LstDisplayLoseOrGain.Items.Add("To lose weight you must be on a
calorie deficit by eating the same amount of calories as your fitness goal.")
                 LstDisplayLoseOrGain.Items.Add("You should aim to eat around " &
calories & " calroies per day.")
                 LstDisplayLoseOrGain.Items.Add("")
                 LstDisplayLoseOrGain.Items.Add("Top that off with regular exercise,
accountability and patience")
             ElseIf fitness.LoseOrGain = "Gain" Then
                 LstDisplayLoseOrGain.Items.Add("To gain weight you must be on a
calorie surplus by eating the same amount of calories as your fitness goal.")
                 LstDisplayLoseOrGain.Items.Add("You should aim to eat around " &
calories & " calroies per day.")
                 LstDisplayLoseOrGain.Items.Add("")
                 LstDisplayLoseOrGain.Items.Add("Top that off with regular exercise,
accountability and patience")
             End If
        End While
        LstDisplayMuscle.Items.Add("To gain muscle you must eat alot of protein")
        LstDisplayMuscle.Items.Add("")
        LstDisplayMuscle.Items.Add("Here are some high protein foods you can")
LstDisplayMuscle.Items.Add("incorporate into your diet:")
        LstDisplayMuscle.Items.Add("")
LstDisplayMuscle.Items.Add("- Eggs")
        LstDisplayMuscle.Items.Add("- Chicken")
LstDisplayMuscle.Items.Add("- Beef")
        LstDisplayMuscle.Items.Add("- Fish")
        LstDisplayGym.Items.Add("Push:")
        LstDisplayGym.Items.Add("")
LstDisplayGym.Items.Add("Bench Press")
        LstDisplayGym.Items.Add("DB Press")
LstDisplayGym.Items.Add("Shoulder Press")
```

```
LstDisplayGym.Items.Add("Tricep Cable Pulldown")
LstDisplayGym.Items.Add("")
        LstDisplayGym.Items.Add("Pull:")
        LstDisplayGym.Items.Add("Bicep Curls")
        LstDisplayGym.Items.Add("Rows")
        LstDisplayGym.Items.Add("Deadlift")
        LstDisplayGym.Items.Add("Lat Pulldown")
        LstDisplayGym.Items.Add("")
        LstDisplayGym.Items.Add("Legs:")
        LstDisplayGym.Items.Add("")
        LstDisplayGym.Items.Add("Squats")
        LstDisplayGym.Items.Add("Lunge")
        LstDisplayGym.Items.Add("Leg Extention")
        LstDisplayGym.Items.Add("Calf Raises ")
        LstDisplayCardio.Items.Add("Best Low Intensity Cardio Exercises")
        LstDisplayCardio.Items.Add("")
        LstDisplayCardio.Items.Add("Cycling")
        LstDisplayCardio.Items.Add("Walking on Incline")
        LstDisplayCardio.Items.Add("Stair Climbing")
        connection.Close()
    End Sub
    Private Sub BtnHome_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles BtnHome.Click
        LstDisplayLoseOrGain.Items.Clear()
        LstDisplayGym.Items.Clear()
        LstDisplayMuscle.Items.Clear()
        LstDisplayCardio.Items.Clear()
        EnterID.Clear()
        Me.Hide()
        Form3.Show()
    End Sub
End Class
```

Logout Page:

```
Public Class Form4

Private Sub BtnYes_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnYes.Click
    Me.Hide()
    Form1.Show()
End Sub

Private Sub BtnNo_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
Handles BtnNo.Click
    Me.Hide()
    Form3.Show()
End Sub
End Class
```

Database Design and Development SQL Code

```
Create Database:

CREATE DATABASE YourFitnessFriend;
```

```
Create UserLogin Table:

CREATE TABLE UserLogin (
userID int NOT NULL AUTO_INCREMENT,
UsernameData Varchar(20) NOT NULL,
PasswordData Varchar(20) NOT NULL
PRIMARY KEY(userID)
);
```

Create FitnessData Table:

```
CREATE TABLE FitnessData (
id int NOT NULL AUTO_INCREMENT,
userID int NOT NULL,
Gender Varchar(6) NOT NULL CHECK (Gender IN ("Male", "Female")),
Weight Int NOT NULL CHECK (Weight >=45),
Height Int NOT NULL CHECK (Height >=120),
Age Int NOT NULL CHECK (Height >=16),
Exercise Varchar(20) NOT NULL,
LoseOrGain Varchar(4) NOT NULL,
BMR Int NOT NULL,
ExerciseBMR Int NOT NULL,
FitnessGoal Int NOT NULL
PRIMARY KEY(id)
FOREIGN KEY REFERENCES UserLogin(UserID)
);
```

SQL Code from VB Program:

Login SQL:

("SELECT * FROM UserLogin WHERE UsernameData='" & EnterUsername.Text & "' AND PasswordData='" & EnterPassword.Text & "'")

Register SQL:

("INSERT INTO UserLogin (UsernameData, PasswordData) VALUES('" & Username
& "','" & Password & "')")

Verify User SQL:

("SELECT UserId FROM UserLogin WHERE UsernameData ='" & UsernameEnter &
"'")

Insert Fitness Data SQL:

("INSERT INTO FitnessData(UserId, Gender, Weight, Height, Age, Exercise, LoseOrGain, BMR, ExerciseBMR, FitnessGoal) VALUES('" & Newid & "','" & Gender & "','" & Weight & "','" & Height & "','" & Age & "','" & Exercise & "','" & LoseOrGain & "','" & BMR & "','" & ExerciseBMR & "','" & FitnessGoal & "')")

Verify ID SQL:

("SELECT * FROM FitnessData, UserLogin WHERE FitnessData.userId =
UserLogin.userId AND FitnessData.userId = '" & EnterID.Text & "'")

Research and Development of New Skills and Knowledge

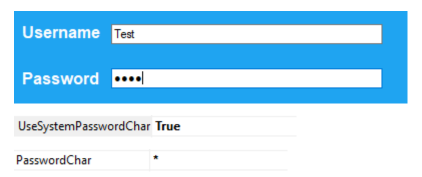
To create my project, I had to research skills that weren't taught as part of the Advanced Higher course. Here are a list of things I had to research:

VB User Interface:

I wanted the users of my program to have a great experience when using my program and wanted to have a successful UI design which contributes to a positive user experience as I feel my users will feel more comfortable while using my application. I wanted it to have a blue background as I felt like it has connotations of health and fitness. I did some research online and found that you can change the VB Forms BackColor in the properties section which allowed me to change the colours. So I implemented this by changing the background colour to be a light blue colour to differentiate my program so it didn't look generic.

VB PasswordChar:

I wanted to make sure my login system was secure so I had to make sure to hide the password field with asterisks for security purposes. I did some research online and found that you can enable UseSystemPasswordChar and set it to True as it will disable people to copy and paste the textbox. I then found out by adding an asterisks (*) in the PasswordChar field, it will replace whatever letter I typed with an asterisks. So when I type a letter it comes with asterisks.



VB Add Icon to Button:

I wanted to make my buttons to look attractive so I wanted to add a style to it. I wanted to add icons as it can be a great way to bring essential content to the point. They are a great attention grabber and they will help the users of my program to find and scan content. I had to use royalty free icons online for my project to make sure I did not run into any Copyright infringements. So I went on to a website called Icon Scout to find some copyright free icons for my program.

VB Add Image:

I wanted to add in a logo into my program to ensure that it helps to establish credibility. I wanted it to be on every page except from the logout page. I did some research online and found that you can add images by adding in a PictureBox via the VB tool box. So then I added the logo onto each form except from by logout form.

Sources:

- https://www.techotopia.com/index.php/Visual Basic and Forms#:~:tex t=To%20change%20the%20background%20color,%2C%20Yellow%2C%2 0Cyan%20etc
- https://docs.microsoft.com/enus/office/vba/language/concepts/forms/passwordchar-property
- https://www.homeandlearn.co.uk/NET/nets4p12.html#:~:text=Run%20 your%20programme%20and%20Click,and%20then%20click%20File%20 %3E%20Open.
- https://iconscout.com/

On Going Testing

What I tested	How did I test it?	What happened?	Notes
Register Account	I entered a username and	Register account was not successful	After Looking at Documentation I managed to get it working
	password greater than 8 characters and It showed an error.	See Table Below	
Login	I entered the	Login was successful	N/A
Account	username and	and it directed me	
	password I used to	to the home page	
	register an account		
Enter	I entered my	Entering Fitness	After Looking at School Recourses and
Fitness	fitness data but	Data	Documentation I managed to get it working and
Data	could not get my		the ID was displayed to the user
	ID to display. But	See Table Below	
	all of my data		
	appeared in the		
	database.		
Action Plan	I Entered the ID	Viewing action plan	After Looking at Documentation I managed to
	that the program	not successful	get it working and then I could pass values from
	gave to me but		a database to a record variable
	threw an error as	See Table Below	
	the fields from the		
	database were not		
	assigning to the		
	record structure		
Insertion	I tested this by	Insertion Sort was	Later I found that if you declare a temporary
Sort	seeing what is	successful but didn't	variable under the fitness record. It allows you to
	displayed. But I	sort through the fitness data	insert the data into the right order.
	found that it would	Titriess data	
	not sort through the fitness goal	See Table Below	
	and would end up	See Table Below	
	sorting the whole		
	record.		
Help Page	I entered my ID	Test was successful	N/A
	and it worked as	and the help page	
	planned as before I	showed all of the	
	fixed up all of the	details	
	errors regarding		
	declaring variables		
	from database		
	values and		
	connection issues		
Logout	I clicked the Logout	Logout was successful	N/A
	button and pressed	and directed me back	
	the tick	to the Login page	

Log of Ongoing Testing Errors

What I tested	Description of	How I Resolved	References
Login System	When I tried to register my login details by using an INSERT statement. It had many errors saying that I could not establish a connection and my data did not enter any table.	I looked up VB documentation on database connection to resolve my issue and get it working.	https://docs.microsoft.com/en- us/troubleshoot/developer/dotnet/framewo rk/general/open-database-by-sql-server- dotnet-data-provider
SQL Connection + UserID	When I tried to insert my fitness data into my database there was more connection issues that were different to the one previous. I also had to find a way on how to give the UserID to the user after the entered their username.	I had to use multiple SQL statements and connections to allow this to work.	https://docs.microsoft.com/en- us/troubleshoot/developer/dotnet/framewo rk/general/open-database-by-sql-server- dotnet-data-provider School Resources and Notes
Reading Data From Database into a Record	When I tried to read the database from the table and select the Fitness Goal and declare it into a record. I ran into many errors regarding passing value from database to a variable.	I had to look up a source on how to do this and implement it.	https://www.daniweb.com/programming/software-development/threads/388157/passing-value-from-database-to-a-variable

Using an Insertion Sort for an Array of Records	I tried to sort the fitness goals from the fitness data by using an insertion sort algorithm. But I could not find a way on how to sort through an array of records.	I found that if you declare a temporary variable under the fitness record. It allows you to insert the data into the right order.	• N/A
VB Rnd Function	I wanted to give the users of my program a random meal plan depending on their fitness goal. So I wanted to generate a number between 1 and 5. I used the Rnd function but I found that It would display the same number over and over again.	I looked up VB documentation on generating random variables to resolve my issue and get it working so that it generates a different number each time.	https://docs.microsoft.com/en- us/office/vba/language/reference/user- interface-help/rnd-function

Testing the Solution

Final Test Plan

Persona

My Persona for my program is someone who wants to improve their fitness. They will be an 18 year old male who is in university studying Computing Science and has a part time job at a Tech Start Up so he is very experienced and has no problem navigating around systems. He is around 60kg, 167cm tall and does exercise 3 to 5 times a week. He will be able to register a unique username and password of their choice greater than 8 characters. He will also be able to login with their chosen username and password. He will also be able to easily navigate around my program. He will then be able to enter his fitness data and read his action plan created for him. On top of this, he will be able to view a help page that will help to him reach his desired goal. He has no issues with accessibility and can easily use a keyboard and mouse.

In return the program should be able to store his credentials onto a database, validate all of his inputs to make sure it's all fit for purpose. The program will be able to store all of the user's fitness data onto an external database and finally display an action plan for the user and a help screen. The program should be able to sort through all of the fitness data using the Insertion Sort Algorithm.

For this test the persona will be doing Integrative Testing and will be testing the whole programs performance together. So all of the components of my program will be tested together to see if all systems work with each other.

Test Table

Test Requirements	Description	Test Case	Type of Testing	Expected Output
Register Account	Create New Account	Click on register and register an account Username & password must be greater than 8 characters After registering an account click home	Normal: Greater than 8 characters Exceptional: Letters, symbols and numbers and less than 8 characters Extreme: Equal to 8 characters	Normal: Account will be created and will show message Exceptional: Account will not be created Extreme: Account will be created and will show message
Login Account	Login into New Account	Login using your account details that you used previously	Normal: Exact Details Exceptional: Wrong Details Extreme: Different Capitalisation	Normal: Login will be successful and will direct you to the home page Exceptional: Login will not be successful Extreme: Login will not be successful

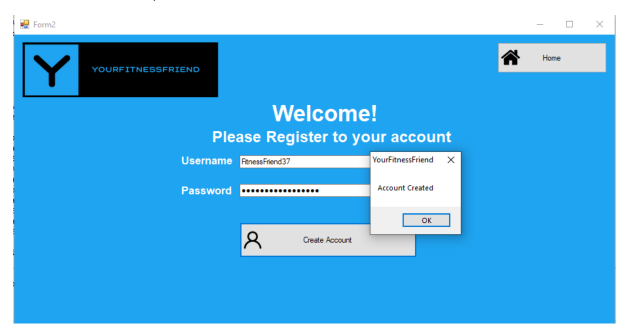
Enter Fitness	Enter Username	Enter your	Normal:	Normal:
Data	and Calculate	username and	Age is greater	Entering details
	Fitness data by	Enter your data for	than 16	will be successful
	Entering	the program to		and will display a
	Biometric Data.	calculate your	Weight is greater	message.
		fitness goal.	than 45	
	Program will			The program will
	display ID	Make sure you use	Height is greater	display your ID.
		your account	than 120	
		details that you		Exceptional:
		used previously	Exceptional:	Entering details
			Letters, symbols	will not be
		Age must be	and numbers	successful and
		greater than or	and less than 16,	will display an
		equal to 16	45, 120	error.
		Weight must be	Extreme:	The Program will
		greater than or	Equal to 16, 45,	not display your
		equal to 45	120	ID.
			120	
		Height must be		Extreme:
		greater than or		Entering details
		equal to 120		will be successful
				and will display a
		After Entering Data		message.
		Click Home		
				The program will
				display your ID.

Action Plan	View Action Plan with ID	Enter your ID into the program to	Normal: ID that was	Normal: Showing action
		view your action plan.	assigned to user	plan will be successful and
		pidii.	Exceptional:	will display a
		Make sure you use	Letters and	message saying
		your ID that was shown previously	Symbols	that data has been sorted.
		Shown previously	Extreme:	been sorted.
		After viewing	Blank	Exceptional:
		Action Plan click		Showing action
		Home		plan will not be successful and
				will not display
				message saying
				that data has
				been sorted
				Extreme:
				Showing action
				plan will not be
				successful and will not display
				message saying
				that data has
Holo	View Help Dage	Entoryour ID into	Normal:	been sorted Normal:
Help	View Help Page with ID	Enter your ID into the program to	ID that was	Showing Help
		view your action	assigned to user	will be successful
		plan.		
		Make sure you use	Exceptional: Letters and	Exceptional: Showing Help
		your ID that was	Symbols	will not be
		shown previously.	,	successful
			Extreme:	
		After viewing Help Page click Home	Blank	Extreme: Showing Help
		rage click floille		will not be
				successful
Logout	Click Logout to	On the home	Normal:	Logout will be a
	Exit to the Login Page	page. Click Logout.	Click the tick to Logout	success and will direct you to the
		Click the tick to		Welcome Page
		Logout	Click the cross to Cancel	(Login Page)
			_	Or
			Exceptional:	Will take yes
			N/A	Will take you back to the
			Extreme:	Home Page
			N/A	

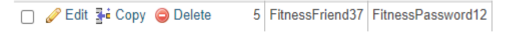
Requirements Testing

Register User (Normal):

Screenshot of Input:

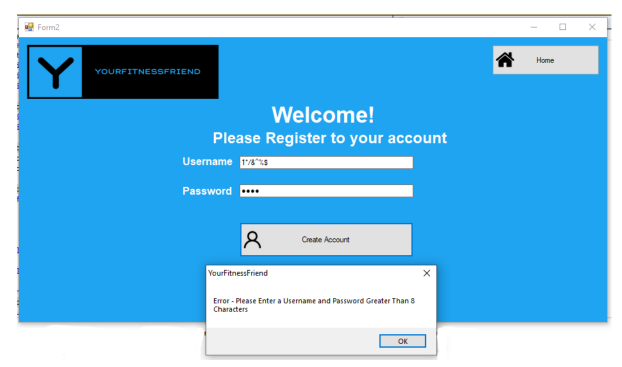


Database Table Output:



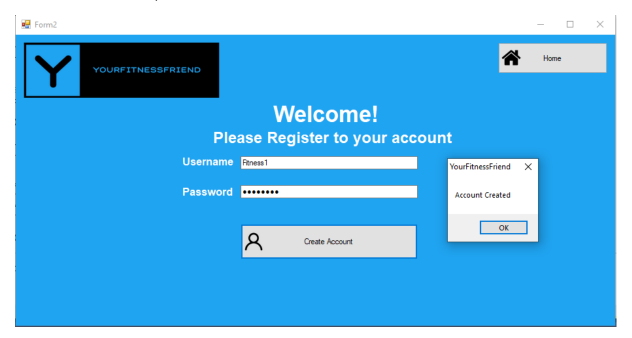
Register User (Exceptional):

Screenshot of Input and Output:

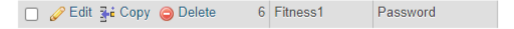


Register User (Extreme):

Screenshot of Input:

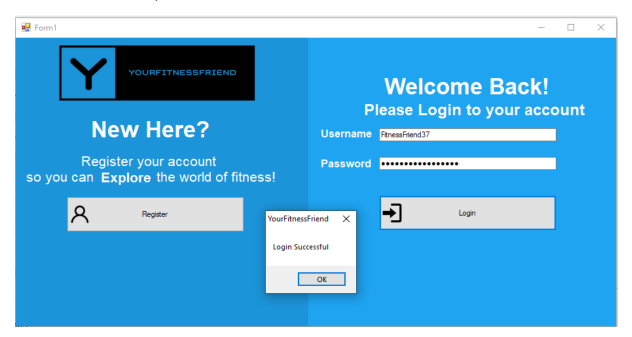


Database Table Output:

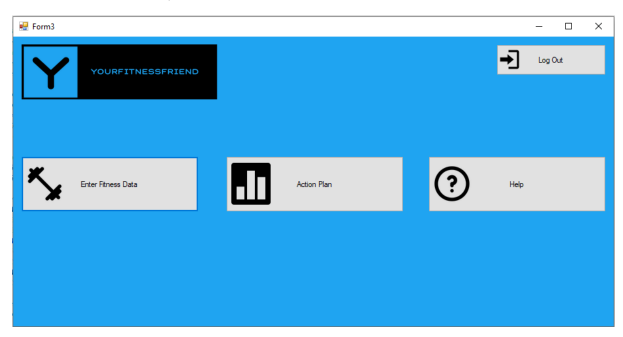


Login (Normal):

Screenshot of Input:

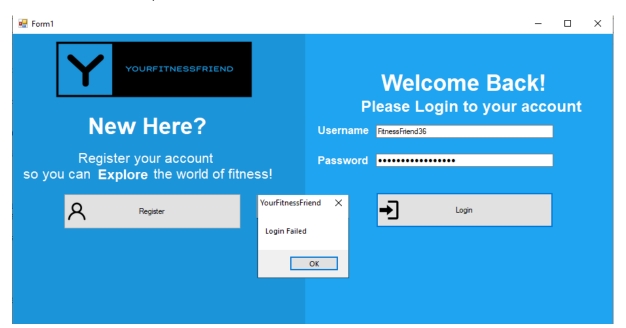


Screenshot of Output:



Login (Exceptional):

Screenshot of Input:

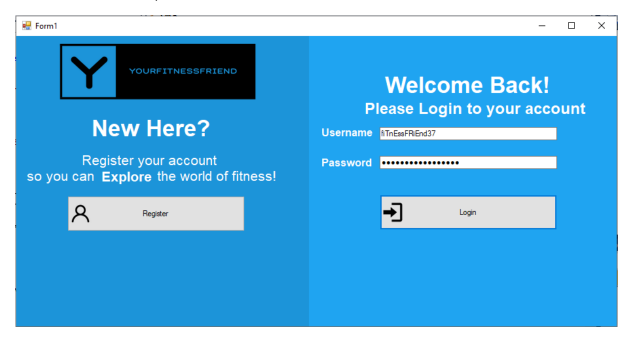


Screenshot of Output:

N/A

Login (Extreme):

Screenshot of Input:

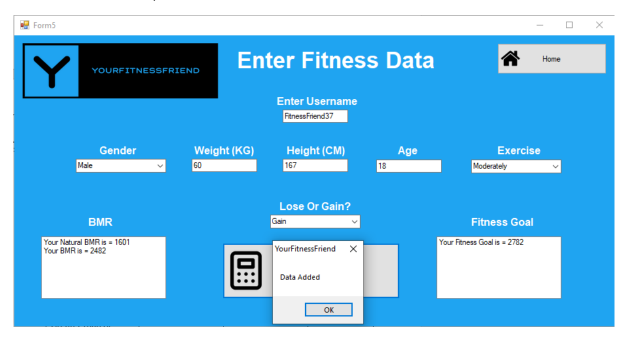


Screenshot of Output:

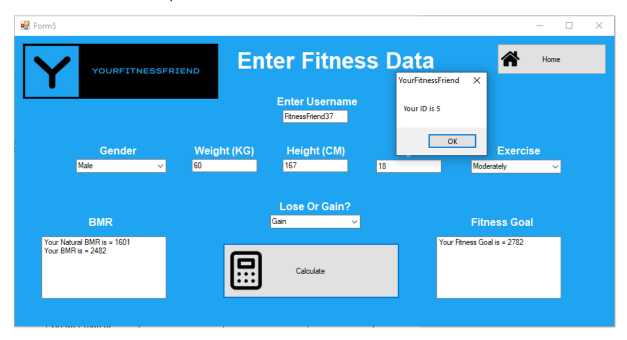
N/A

Enter Fitness Data (Normal):

Screenshot of Input:



Screenshot of Output:



Database Table Output:



Enter Fitness Data (Exceptional):

Screenshot of Input:



Screenshot of Output:

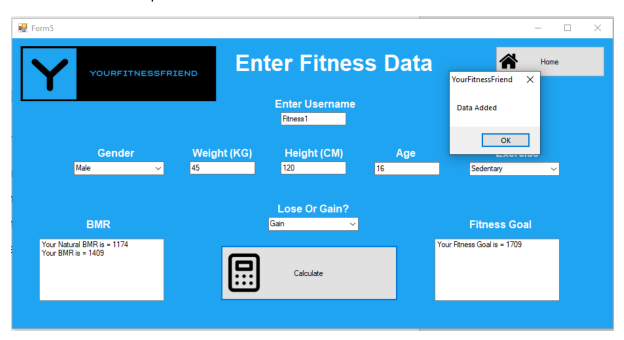
N/A

Database Table Output:

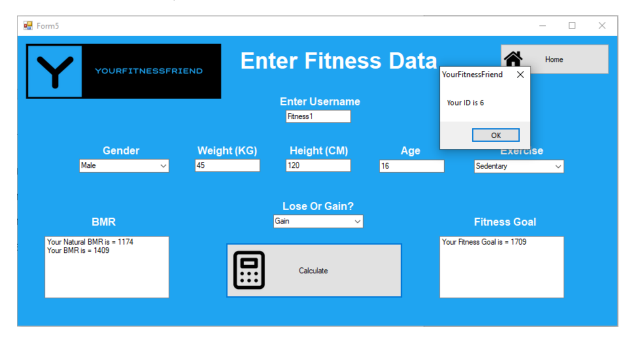
N/A

Enter Fitness Data (Extreme):

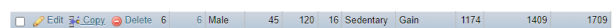
Screenshot of Input:



Screenshot of Output:

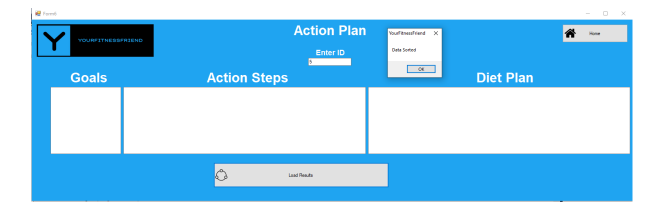


Database Table Output:



Action Plan (Normal):

Screenshot of Input:

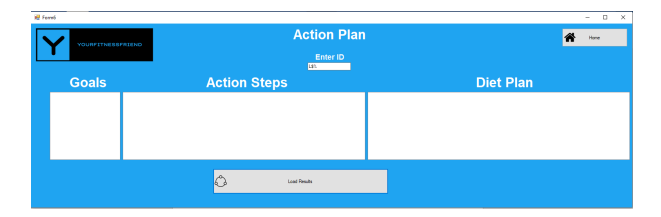


Screenshot of Output:



Action Plan (Exceptional):

Screenshot of Input:

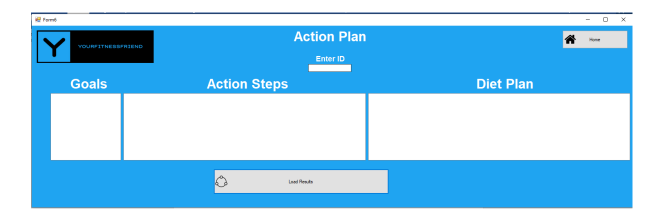


Screenshot of Output:

N/A

Action Plan (Extreme):

Screenshot of Input:

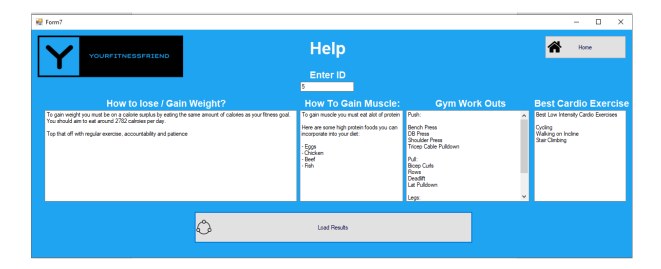


Screenshot of Output:

N/A

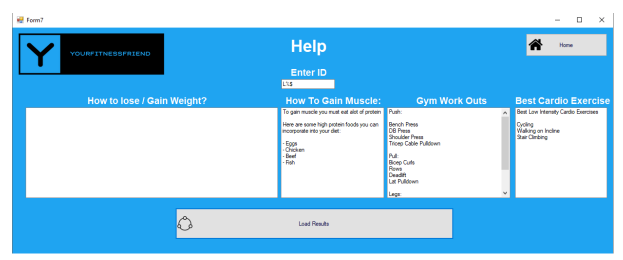
Help (Normal):

Screenshot of Input:



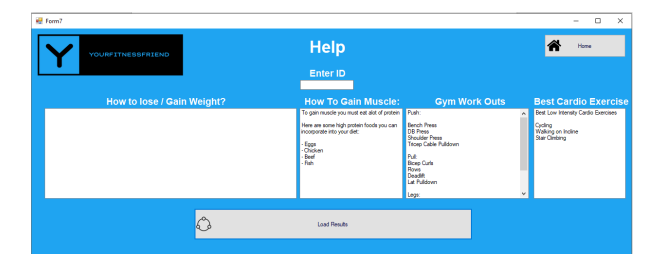
Help (Exceptional):

Screenshot of Input:



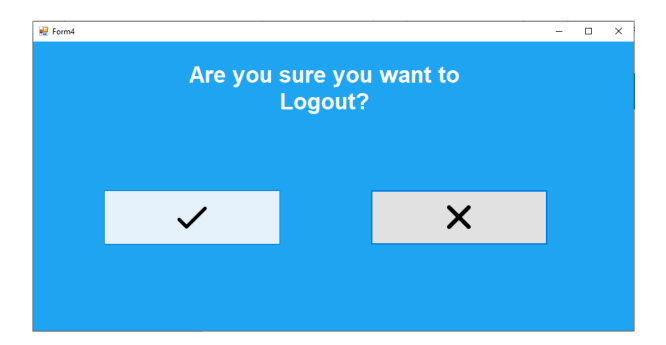
Help (Extreme):

Screenshot of Input:

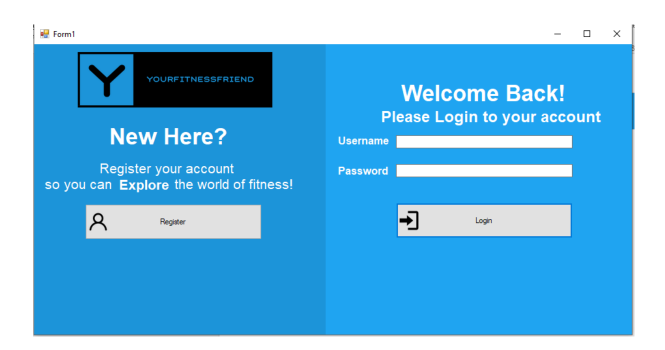


Logout (Normal) [Tick]:

Screenshot of Input:

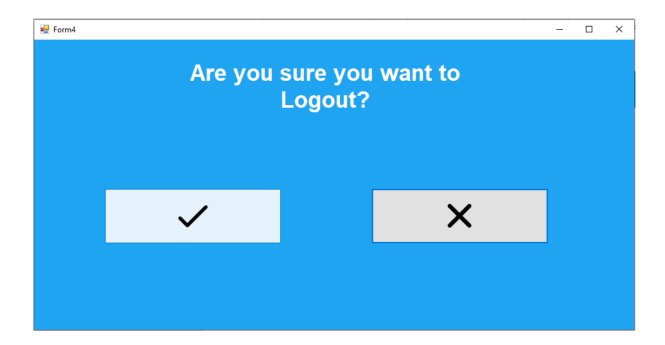


Screenshot of Output:

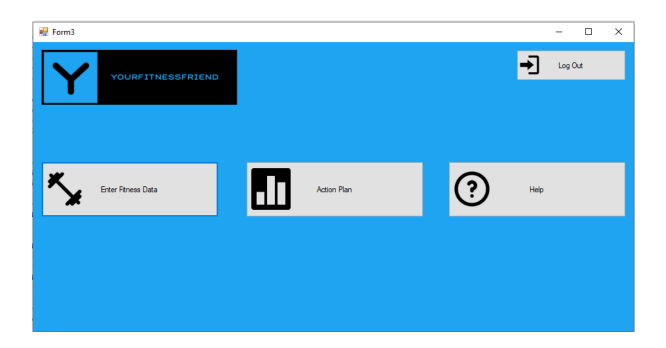


Logout (Normal) [Cross]:

Screenshot of Input:



Screenshot of Output:



Test Results

Test Case	Actual Result						
Re	gister						
Register (Normal)	Account is created with unique						
	username and password						
Register (Exceptional)	Account is not created and shows						
	error						
Register (Extreme)	Account is created with unique						
	username and password						
Login							
Login (Normal)	Login is successful and directs to						
	home page						
Login (Exceptional)	Login failed and shows error						
Login (Extreme)	Login failed. No error shown						
Enter Fi	tness Data						
Enter Fitness Data (Normal)	Data is entered successfully and ID is						
	shown and data is sent to Database						
Enter Fitness Data (Exceptional)	Data is not entered and shows error.						
	Data is not sent to Database						
Enter Fitness Data (Extreme)	Data is entered successfully and ID is						
	shown and data is sent to Database						
Actio	on Plan						
Action Plan (Normal)	Action Plan is shown						
Action Plan (Exceptional)	Action Plan is not shown						
Action Plan (Extreme)	Action Plan is not shown						
ŀ	lelp						
Help (Normal)	Help Page is shown						
Help (Exceptional)	Help Page is partly shown. How to						
	Lose / Gain Weight is not shown						
Help (Extreme)	Help Page is partly shown. How to						
	Lose / Gain Weight is not shown						
Logout							
Logout (Normal) [TICK]	Logout successful and user is						
	directed to Login Page						
Logout (Normal) [CROSS]	Logout is not successful and user is						
	directed to Home page						

Evaluation of the solution

Fitness for Purpose

After testing my project I now know and confirm that my project meets all of the end user and functional requirements.

The results of my testing show that users are able to register a unique username and password of their choice greater than 8 characters, login with their chosen username and password, navigate around my program, enter their fitness data, read their action plan created for them and will also be able to view a help page that will help to reach their desired goal. After testing, it showed that my program can store the user's login details and fitness data in an external database.

All inputs have been validated to ensure they are fit for purpose and match my requirements. The program will also display the action plan and help page.

My program successfully makes use of the AH concepts we learned in class: The Insertion Sort Algorithm and an Array of Objects. It reads the fitness data from the database and sorts them in order and displays the correct Fitness Goal. The Class was called in an external script and was implemented throughout the program. Throughout testing it showed that both the sort algorithm and the class worked and met the requirements.

My program does the integration of the SQL database effectively for my implementation. The connection string was created and the data was inserted and read effectively each time and stored all of my data while giving each row a unique identifier by using auto increment.

After testing with the test cases it showed that my persona was able to successfully complete all tasks given to them. I also managed to complete all of the tests in my test plan and then show evidence for each of the tests. I am confident that my project meets all of the requirements listed in the end user and functional requirements.

Requirements Check List

End User Requirements:	ompleted
The users for my system will be able to register a unique	1
username and password of their choice.	
The user will be allowed to login using their own chosen	/
username and password.	•
The user will be able to easily navigate throughout my	
program.	•
The user will be able to input their own fitness data into their	/
program and be able to see their action plan	•
The user will also be able to access a help screen for tips to	/
reach their desired goal	•
Functional Requirements:	•
My program will be able to store user credentials in an	1
external database.	•
My program will be able to validate all user inputs to make	./
sure they are fit for purpose.	•
My program will store the users data in an external database	✓
My program will display the user's action plan and help page.	√

Maintainability

I believe that my solution is maintainable. I have used meaningful variable names for all of my VB class and record structures and also for the SQL database fields. This allows for Improved Code integration, clarity and consistency. Making meaningful distinctions in my code allows me to identify what each variable does. Here is a screenshot showing some of the variables names I used in my VB Class.

```
Public Class FitnessData
Public id As Integer
Public Gender As String
Public Weight As Integer
Public Height As Integer
Public Age As Integer
Public Exercise As String
Public LoseOrGain As String
Public BMR As Integer
Public ExerciseBMR As Integer
Public FitnessGoal As Integer
```

For example:

The variable name BMR is distinguishable from ExerciseBMR

BMR relates to the raw BMR which has been calculated for the user. The ExerciseBMR relates to the updated BMR after how much exercise the user has done is been accounted for. Another example is LoseOrGain. Which clearly represents what the main goal for the user if they want to either lose or gain weight. Having distinguishable names allows me to recognise and identify different sections of my code. Since it's held in a class this also means that I can reuse my code for other future developments or updates required, it will be easier as it has held strong maintenance.

Here is a screenshot showing some of the database field's names I used in my SQL code.

Username and

					Password Fields			
					•			
$\leftarrow T \rightarrow$			~	userID	Userna	ameData	Passv	vordData
	Edit 💤	Сору	Delete	1	Zayd30	030	LetMe	ln54!
	Edit 💤	Сору	Delete	2	BilartC	oin45	Passv	vord123
	Edit 💤	Сору	Delete	3	TheUs	ername	ThePa	assword
	Edit 💤	Сору	Delete	4	Admin	12345	qwerty	/1234
	Edit 💤	Сору	Delete	5	Fitness	Friend37	Fitnes	sPassword12
	Edit 💤	Сору	Delete	6	Fitness	s1	Passv	/ord

I made sure to use the names UsernameData and PasswordData to ensure I did not run into any errors in my program code as having a field name "Password" will have its own authentication and will flag up an error.

I also used a lot of white space in my code into split the code into several sections and I have also called in sub procedures so that my code is clean and can perform the right procedures.

Here is a section of my code which shows all of that.

```
Public Class Form6
    Private Sub BtnHome Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BtnHome.Click
         LstDisplayGoal.Items.Clear()
         LstDisplayAS.Items.Clear()
LstDisplayDP.Items.Clear()
                                                                                                                                           Multiple Sub
                                                                                                                                             Routines
         EnterID.Clear()
         Me.Hide()
         Form3.Show()
     End Sub
    Private Sub BtnLoad_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BtnLoad.Click
         Dim fitness As Fitness
         Dim connection As MySqlConnection
        Dim connectionString As String = "server=localhost;user=root;password=;database=YourFitnessFriend"
Dim reader As MySqlDataReader
         Dim myRnd As Integer
        Dim days As Integer
         connection = New MySqlConnection(connectionString)
         connection.Open()
         command = New MySqlCommand("SELECT * FROM FitnessData, UserLogin WHERE FitnessData.userId = UserLogin.userId AND FitnessData.userId = '" & EnterID.Text & """)
         command.Connection = connection
         reader = command.ExecuteReader
         While reader.Read()
             fitness.FitnessGoal = reader.Item("FitnessGoal")
             Call InsertionSort()
LstDisplayGoal.Items.Add("Your Fitness Goal is " & fitness.FitnessGoal & " Calories ")
             fitness.Exercise = reader.Ite
             If fitness.Exercise = "Sedentary
             days = 3
ElseIf fitness.Exercise = "Lightly"
                 days = 3
             ElseIf fitness.Exercise = "Moderately" Ther
                 days = 4
             ElseIf fitness.Exercise = "VeryActive" Then
                 days = 5
             ElseIf fitness.Exercise = "ExtraActive" Then
                 days = 6
                                                                                Calls in Insertion
                                                                                Sort Sub routine
                                                                                                                                                             White Space to
                                                                                                                                                           separate code into
                                                                                                                                                               sections for
                                                                                                                                                               readability
```

Robustness

All of my inputs for my program are robust as every input is validated to ensure the user encounters no errors when using my program. When registering an account I implemented this code to ensure that the username and password is greater than 8 characters, is not under 8 characters and is not left blank.

```
connection.Open()
If Len(Username) >= 8 Or Len(Password) >= 8 Then
    command.ExecuteNonQuery()
    MsgBox("Account Created")
    Me.Hide()
    Form1.Show()
ElseIf Username <> "" Or Password <> "" Then
    MsgBox("Error - Please Enter a Username and Password Greater Than 8 Characters")
ElseIf Username = "" Or Password = "" Then
    MsgBox("Error - Please Enter a Username and Password")
End If
connection.Close()
```

Also when logging into an account I implemented this code to ensure that the username and password is converted to a string to make sure I do not encounter any errors and made sure it matched the username and password entered into the text box matched the one in the database.

When entering data I wanted to ensure that my program maintained robustness so I added input validation to every input. I added combo boxes to reduce the user's choice to make sure they are no errors and showed error messages to tell the user if they don't meet the requirement.

```
If Person1.Weight < 45 Then
    MsgBox("Error - Please Enter a Weight Over 45 KG")
ElseIf Person1.Height < 120 Then
    MsgBox("Error - Please Enter a Height Over 120 CM")
ElseIf Person1.Age < 16 Then
    MsgBox("Error - Please Enter an Age Over 16")
Else
    command.ExecuteNonQuery()
    MsgBox("Data Added")
    MsgBox("Your ID is " & Newid)</pre>
```

String Collection Editor

Enter the strings in the collection (one per line):

Male Female

String Collection Editor

Enter the strings in the collection (one per line):

Sedentary Lightly Moderately VeryActive ExtraActive

String Collection Editor

Enter the strings in the collection (one per line):

Lose Gain

Final Evaluation

I am very confident that my implemented project matches my design and requirements as shown from my Testing and Evaluation. I have made sure that my full completed project was completed by the deadline of the 4th of March 2022. I believe, I have not run into any copyright issues by using royalty free icons and creating my logo on a free logo making website. Also, when it came to the name of my project "YourFitnessFriend", I had to comply with the Copyright, Design and Patents Act 1988 so it wasn't similar to "MyFitnessPal" by Under Armour. I made sure that there was no costs involved during the course of my project as all of the software and materials are supplied my school. I made sure to do my programming with the Visual Basic Language within the Visual Studio 2010 software as I have several years of experience using this and used EasyPHP as my Database Server while coding in MySQL. As I believe that this was most suitable for my project. Therefore I am confident that my project matches the design and requirements as shown by my evaluation of my project.