# Design Document

## Mobile App Development

**MainPage.xaml – xaml.c**

This is the Home page of the application where the user can navigate between most of the pages using buttons.

A screenshot of a cell phone

Description automatically generated

**NewCharPage.xaml – xaml.cs**

From this page the user is able to enter data into the entry fields which is then saved to an SQLite database using the “Create” button.

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

Unfortunately, I tried to tried to move the buttons to the bottom of the page using a grid/stacklayout and messing with the vertical/horizontal options so that the entry’s would be at the “start” and the buttons would be placed at the “end” , in the end I couldn’t work it out so it was left like this.

**CharRosterPage.xaml – xaml.cs**

This page allowed the user to view their created characters in a viewlist, the page also allowed for navigation to the update/delete page by tapping on the item.

A screenshot of a cell phone

Description automatically generated

**UpdateCharPage.xaml – xaml.cs**

On this page the user is able to edit any information they had input for their character as well as outright deleting the character.

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

**Races.xaml/Classes.xaml – xaml.cs**

These two pages are just hard-coded information pages to give the user a bit of insight into making a choice when creating their characters.

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated