**Student Portfolio**

As part of the course, you will need to make a responsive portfolio. First, we are going to make a simple one-page portfolio and as the course goes on you will customize it and add functions to it.

The basic portfolio will have 4 sections: A hero image, About me, Portfolio and Contact Me.

You will be using the image in the folder as inspiration and should start off by getting something similar, but it does not need to be exactly the same.

**Instructions**

1. Find a free image for your hero picture. I’d recommend [Unsplash](https://unsplash.com/) I’d also recommend using a simple image which looks good with text on front of it. Maybe something technology related or a picture of your home town.
2. Set up your boiler plate HTML page in VSCode and attach a style sheet and double check it’s attached.
3. Use the code on [w3 schools](https://www.w3schools.com/howto/howto_css_hero_image.asp) to make a hero section with your image. Copy the code into your file but use the picture you downloaded from Unsplash. Play around with the code and styling to get the hero how you like it.
4. Go to [font awesome](https://fontawesome.com/v5.15/icons/github) and follow the instructions to include Linkedin and GitHub icons in your website.
5. Set the Linkedin and GitHub icons using position absolute so they are at the top right of the page and set the colour to white. For now this is all you need to do. You will have a chance to work on it during the session on Saturday.   
     
   However, if you would like to have a go at making the other sections with Flexbox then do have a go. The website should resize to fit on a mobile.

The 3 columns on the portfolio should go down to 2 on an Ipad size screen and one on a mobile. The form should go from two columns on a desktop to 1 column on a Ipad or Phone. You can achieve this using flexbox and media queries. If you get stuck – Google! [CodePen](https://codepen.io/mcraiganthony/pen/NxGxqm) is a great place to look for examples of how people have done things. If you are still stuck ask a question. We are keen to help!