**INDEX**

1. I have downloaded **visual studio**. A code editor used to design websites.
2. I **opened a new page** in the editor
3. **Named it and saved** it in a relevant folder I made sure the file format is HTML
4. I then opened the document in a **browser** and the editor to see the changes I make
5. **Started to skeleton** my website. The HTML website is made of **tabs.**
6. Because I am using a HTLM to create the website I have **divided it into two main parts head and body**
7. **The head** represents a collection of data which is not a content of the website it **includes the title** of the website which will be displayed in the window tab above
8. **Link rel** where link element indicates that this document is linked to other resource with rel attribute naming the relationship
9. **HREF** specifies the URL.
10. **The body** part of the document includes **the content** which is displayed on our website
11. It starts with a **H1** element representing a **section heading**
12. I then opened another section heading with an **a** element and a **href** attribute pointing to another URL and named it ‘ About Us’
13. Next I opened another **paragraph** and added **br** element to **separate sentences**.
14. Finally I have added an **image element** with a **source attribute** pointing to the **URL** where the image is located.

***WELCOME***

1. I once again added the Doctype and HTML and then divided it into two sections head and body
2. In the **head** on the document I have included the title of the website
3. **Link rel** where link element indicates that this document is linked to a different with a **rel attribute naming the relationship**
4. I then opened **the body** of the documents and added **a h1 element representing section** **heading**. To make it a little bit different I have added the **i element** so the text is in **italics**
5. Next I added a **strong** element to **make it bold** and an **i element** to change it into **italics**
6. After that I added an **ul** element which represents a **list not in a specific order**.
7. Because I wanted the content of the list to be in a different format I have added a **div element** to indicate that this portion of the text has a **specific formatting** and to indicate to **where to find this specific formatting** I have added a **class** element called called ‘ products’
8. I then added a **u element** to **underline** a text.
9. Next I added **img element** representing an image with a **source element** to point to the URL
10. Finally I added an **a element** with **a href attribute** to indicate that this will take the viewer to a different page called Main Page

***PROFESSIONAL SERVICES***

1. I once again added the **Doctype and HTML** and then **divided it into two sections head and body**
2. In the head on the document I have **included the title** of the website and **Link rel** where link **element indicates that this document is linked to a different with a rel attribute naming the relationship**
3. I then opened the **body** of the documents and added **a h1 element representing section** heading. To make it a little bit different I have added the **i element so the text is in italics**
4. I then added **the p element** representing paragraph **to make sure that the picture is standing separately from the reaming text**
5. I then added **the actual image** represented by **img element** and indicated **the source attribute representing the URL.**
6. I then added the **p element** representing a paragraph and a **br element representing break between lines.**
7. Next I added a **strong** element to **make it bold and ol element for a list of items which is in a specific order.**
8. **Li element** represent a specific item on the list and I have closed the list by using the closing tag
9. Finally I added the a element with a href attribute to point to a hyper link.
10. I closed the body and the html tab

***CONTACT US***

1. I once again added the **Doctype and HTML** and then **divided it into two sections head and body**
2. In the head on the document I have **included the title** of the website and **Link rel** where link **element indicates that this document is linked to a different with a rel attribute naming the relationship**
3. **Iframe element with a source attribute.** Creates an inline frame, which embeds an independent HTML document into the current document.
4. **A ref representing hyperlink labelled Main Page**

**Map:**

* Type the location in the search box and click on **Share**.
* In the new window click on **Embed a map** and copy the HTML code of the map.
* Open Mobirise. Drag and drop a block with a map. Click on the blue "gear" button in the upper right corner of the block to see parameters. Embed the copied HTML code into the **Map** field.

Stylesheet

**Why coding and technology**

I have always been passionate about technology as mentioned on my application form. I studied digital marketing where I learned about social media for marketing and other advertising methods. I also studied technology at Edinburgh uni where I did a dissertation about how people present different versions of self on internet platforms and show their alter ego. I never had the courage to pursue my career in technology however the stories of the tech returners have empowered me to apply fot the course. A friend of mine has also completed the course and she now works as a software engineer as she absolutely loves it. I would like to work in a profession that constantinouly motivates me to learn and is open to diversity. I think that the field of technology is very inclusive and does not discriminate against gender culture and ethnicity and I love being amongst passionate and ambitious individuals with different backgrounds and experiences.

**Why tech returners**

TechReturners raises important questions about the lack of diversity in the technology sector, lack of support when returning from career break and a struggle for employers to find tech talent and I would love to be a part of this discussion.

Our Eco System focuses on creating an empowering, collaborative culture where you are encouraged to realise your full value and potential by having access to mentors, tech coaches, the tech community.

In addition, I strongly feel that TechReturners would allow me to develop my understanding of software engineering and help me in identifying relevant development areas. This would ultimately allow me to enter the field of technology and to contribute to the ever-changing digital world.

Finally, I believe that it is important that women are represented in the IT sector and the TechReturners team, who empowers many women to pursue their career in technology hugely inspires me. I would love to take part in this exciting journey, to connect with people and to reach my potential and I think that TechReturners provide a perfect platform for this.

Immigration and bots.