**ENSF-381**: **Full Stack Web Development Laboratory**

**Lab02**

**Section:**

**Group information:**

Syed Yahya (30229712)

Kareem Hussein (30187400)

**Exercise 1 Output:**

**A screenshot of a computer

Description automatically generated**

**Exercise 2 Answer:**

1. **The answer to Question 2.1:**

Setting the table width to a fixed value (such as 150px) ensures that no matter what screen the user may be using to access the website, the table will always be 150px. This could be an issue for smaller screens, such as phones, where the table may not fit on the screen, causing the tables to overlap/overflow, reducing responsiveness and readability. In contrast, using a percentage width (100%) ensures that the table will dynamically scale across all screens, and thus the contents of the tab will be responsive and readable for all users. It's better to take advantage of the percentage width, rather than forcing a width with fixed dimensions.

1. **Output:**