Set up

First, I would suggest you install <u>Visual Studio Code</u> if you haven't done so already I'm not set on you using VSCode should you wish to use something else, but all demos for this unit will be done using VSCode and I cannot guarantee the same level of features exist in other environments

Once you have VScode, you can set up a project folder and open it in VSCode.

Next create a new file in VSCode, you can call it what ever you want but one suggestion would be **index.html**

Good news! I have done some code for you! How nice am I?

<!DOCTYPE html>

</head>

<html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport"
content="width=device-width, initial-scale=1.0"> <title>Document</title>

<body> Ash Ketchum <!-- Consider putting a small picture here --> Personal
Information Date Of Birth: 22nd May (year doesn't matter, he is eternally
10) Email: Ash@billsPC.com Address: House on the left, Pallet Town,
Kanto Championships Orange League Champion Manalo Conference Winner League
Finishes Lumiose Conference - Runner-Up Lily of the Valley Conference - Top 4 Silver
Conference - Top 8 Ever Grande Conference - Top 8 Vertress Conference - Top
8 Indigo Plateau Conference - Top 16 Personal profile According to Bulbapedia: Ash is
a Pokémon Trainer from Pallet Town whose goal is to become a Pokémon Master. His
starter Pokémon was a Pikachu that he received from Professor Oak. He is the first ever
Champion of the Alola region's Pokémon League. <!-- "Bulbapedia" should be a</p>
hyperlink that goes here: https://bulbapedia.bulbagarden.net/wiki/Ash Ketchum -> Other Experience Battle Frontier - Kanto Defeated seven Frontier Brains offered the

opportunity to become a Frontier Brain Team Rocket Slayer - Worldwide! It looks like they are blasting off again! Outside interests There are things that don't involve Pokemon?????

Task 2

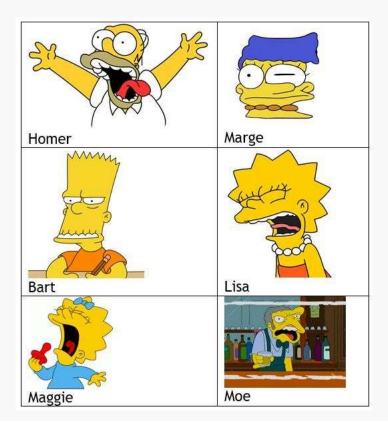
Create a new HTML document in VSCode.

In web, it is important to be able to find and learn about tags you are not familiar with. Therefore I would like you to research "HTML tables" and then, in your new html page, create a table with 2 columns and 3 rows.

Once you understand tables, you can modify the table created above and place a Simpson's character inside each cell of the table (if you really object to the Simpsons then feel free to use some other show/game/film).

Find a picture for at least six characters on the Simpsons (or chosen show) and place them in the table.

Underneath each picture there should be some text telling us who they are. For example:



Task 3

Modify task 2 so that when you click the image for each character, you are taken to a Wikipedia page for that character.

Note. I said when the image is clicked, not table cell or text