**Question-1**

* Open a text editor and create a file called hello2.html
* Save your file and upload it to the EIU web space.
* Create a form that will allow the user to input two values: their name and age:
* Create a file called welcome2.php that will take the input from hello2.html and will call a custom function (a function you created) to analyse the input. Using PHP built-in functions, calculate the length of the user’s name and approximate birth year (based upon the CURRENT YEAR found via a PHP built-in function, not the integer 2022) . Output a message with those results.  
    
  Your output should be something like:  
    
  **Hello, Peter, your name is 5 characters long. You are 22 years old. The current year is 2022, so you were probably born in 2000.**

**Question-2**

* Create a file called factorial.html where you ask the user to input a number. POST that number to factorial.php
* Upload factorial.html to your EIU web space
* Create a file called factorial.php that will use some kind of loop to calculate the factorial of the number posted from factorial.html
* Upload factorial.php to your EIU web space
* HINT: To find the factorial of a number multiply the number by every natural number below is. For example, the factorial of 5 is 5\*4\*3\*2\*1 which is 120.
* Send the link to your factorial.html (hosted on your EIU web space) to the Project 10 drop box.