## Test 3 - Function

Create a test3\_<name>.ipynb file. Solve each question in a new cell. Mail the file to bishaltwr@gmail.com

Try to use proper variable names. Add comments where necessary.

- 1. Implement a program that takes a number n and returns factorial: i) Without recursion ii) With recursion
- 2. Write a program that:
  - Declares an array 20 random integers from 50 to 100.
  - Defines a function LinearSearch(n) that returns index if n is found in array and -1 if not.
- 3. Implement a number guessing game:
  - Generate a random number between 0 and 10 (inclusive).
  - Let user guess the number until they get it right.
  - Display "Try lower" or "Try higher" or "Congratulation you got it in n attemps!" based on input