**Yakshita B Rakholiya**

**yr92282n@pace.edu**

**Student ID: U01875270**

**Course: CS-610-22756**

**Project-1**

* Develop and run a C\* program to sum up integers from 1 to 100 and print out the sum value on the screen.

**🡪 screen capture of sum up integers from 1 to 100.**

**Text

Description automatically generated**

* Develop and run a program that prompts the user to enter a positive integer n, and then calculate the value of n factorial n! = multiplication of all integers between 1 and n and print the value n! on the screen.

**🡪 screen capture of the value of n factorial.**

**Text

Description automatically generated**

**I also upload the file of a folder in GitHub that containing my solution code.**

**GitHub Link:** [**https://github.com/Yakshita1802/CS-610\_peoject\_1**](https://github.com/Yakshita1802/CS-610_peoject_1)