National University of Computer and Emerging Sciences



Class Activity

For

Object Oriented Programming Lab

|  |  |
| --- | --- |
| Course Instructor(s) | Mr. Usman Ghous |
| Lab Instructor(s) | Mr. Usman Ghous |
| Semester | Spring 2021 |

**FAST School of Computing**

# Instructions:

1. Make a word document with the naming convention “SECTION\_ LAB#\_ROLLNO” and put all your source code and snapshots of its output in it. Make sure your word file is formatted properly.
2. Plagiarism is strictly prohibited.
3. Do not discuss solutions with one another.

# Useful links

|  |
| --- |
| **Question#1** |

Write a class **Factorial** to overload **!** operator to find factorial of an integer object. Write a driver program to test your class. Show input and output results on console.