FirstbitSolutions

Python Assignment – (Recursive Functions)

1. Write a program to find sum of following series using functions:

$$1! + 2! + 3! + 4! + \dots + n!$$

Note: For fact and sum two recursive functions

- 2. Write a program to check if given number is Armstrong or not using recursive function.
- 3. Write a program to reverse a given number using recursive function.