## Faculty of Computer Applications & IT SyiMSc-IT Semester-IV Assignment-4.1 Procedures, Functions and Exception Handling

S.No	Question
1.	Create a function to calculate reverse of a number.
2.	Create a function to find total no of employee available in records.
3.	Create a function to find maximum salary of an employee.
4.	Create a function to find minimum salary of an employee.
5.	Create a function to find average salary of an employee.
6.	Create a function to find total salary of all employee.
7.	Create an Exception, if no record found for customer name="Rakesh".
8.	Create an Exception, if many rows are fetching from the table.
9.	Create an Exception, if one numbe ris divide by zero.
10.	Create an Exception, if Value not found in employee table.
11.	Create user defined an Exception and raise it: Find maximum from 3 no.
12.	Create user defined an Exception and raise it: Calculate 5% increment in salary of an employee, if salary is greater than 25000, raise an exception "Salary is Out of the Limit".
13.	Create a function to find a factorial of a number.