Lesson -12 - Exception Handling

- 1. Write your program to get the input of mark in the range of 0 to 100 from the console. Apply the necessary Exception handling to avoid negative, non-numbers. [API Exception]
- 2. Create a class called CustomerAccount with the following attributes and methods.

Attributes: Cus_name, Acc_No, Balance.

Functions: deposit() - Used to increase the balance

Withdraw() – Used to reduce the balance.

Create a user defined exception to handle the following situation

- 1. Withdraw amount exceed the balance
- 2. Balance reach below 100\$.