**Group-1**

**Exercise** 1: Validate the age of a person and display proper message by using user defined exception. Age of a person should be above 15.

**Group-2**

**Exercise 1:** Write a Java Program to validate the full name of an employee. Create and throw a user defined exception if firstName and lastName is blank.

**Exercise 2:** Create an Exception class named as “EmployeeException”(User defined Exception) in a package named as com.incedo.app.exception and throw an exception if salary of an employee is below than 3000. Use Exception Handling mechanism to handle exception properly.

**Group-3**

* Create a class **Customer** having following members:
* privateStringcustNo
* private String custName
* private String category
* Parameterized constructor to initialize all instance variables
* Getter methods for all instance variables
* Perform following validations in the constructor
* custNo must start with ‘C’ or ‘c’
* custNamemust be atleast of 4 characters
* category must be either ‘Platinum’, ‘Gold’ or ‘Silver‘
* When any of these validations fail, then raise a user defined exception**InvalidInputException**
* Create a class **TestCustomer** having main method. Ask user to enter customer details. Create an object of Customer and perform validations. Print details of customer.