```
Interface Bank
                                                                   deposit( accNo , amt )
                                                                  withdraw( accNo , amt )
                                                                  checkBalance( accNo )
                                                                     class ICICIBank
method deposit ( accNo , amt )
                                            method withdraw( accNo , amt )
                                                                                                                     method display( accNo )
     If accNo is valid
                                                  If accNo is valid and amt < bankBalance
                                                                                                                          If accNo is valid
     then bankBalance + amt
                                                  then bankBalance - amt
                                                                                                                          then display bankBalance
                                                  else throw InsufficientBalance exception(custom exception)
                                                           java bean class Customer
                                                                name
                                                                accNo
                                                                bankBalance
                                         class MainApp
                                              accept the number of customer in bank and create the multiple
                                         objects by using Customer Class
                                              provide a menu to end user
                                               1. Deposit Money
                                               2. Withdraw Money
                                               3. Display BankBalance
                                                4. exit
                                              Accept the input from end user and perform operation
```