**Assignment 2**

Creating a class named as Bank with 2 methods (withdrawal and deposit)  
**File name**: Bank.java  
class BankData{

    String accno;

    public int balence;

    void deposit(int amount,String accid){

        accno=accid;

        balence+=amount;

        System.out.println("Amount credited successfully to your account "+accid);

        System.out.println("Current Balence: "+balence);

    }

    void withdrawal(int withdraw, String accid) {

        accno=accid;

        if (balence<withdraw){

            System.out.println("Transaction failed !! Balence insufficient");

        }

        else{

            balence-=withdraw;

            System.out.println("Transaction Successfull account Number: "+accid+" current balence : "+balence);

        }

    }

}

public class Bank{

    public static void main(String[] args) {

        BankData bank = new BankData();

        bank.deposit(1000, "1234");

        bank.withdrawal(200,"1234");

        bank.withdrawal(1900,"1234");

    }

}

Output :

