

```
class BankAccount {  
    private int AccountNumber;  
    private String accountHolderName;  
    private int balance;  
  
    public void setAccountNumber(int AccountNumber) {  
        this.AccountNumber=AccountNumber;  
    }  
  
    public void setaccountHolderName(String accountHolderName) {  
        this.accountHolderName=accountHolderName;  
    }  
  
    public void setbalance(int balance) {  
        if(balance<0)  
        {  
            System.out.println("Invalid Balance");  
        }  
        else {  
            this.balance=balance;  
        }  
    }  
  
    public String getsetaccountHolderName()  
    {
```

```
        return accountHolderName;
    }

    public int getAccountNumber()
    {
        return AccountNumber;
    }

    public int getbalance()
    {
        return balance;
    }

}

public void Display() {
    System.out.println(AccountNumber);
    System.out.println(accountHolderName);
    System.out.println(balance);
}

}

public class Main
{
    public static void main(String[] args) {
        BankAccount bankAccount1 =new BankAccount();
        BankAccount bankAccount2 =new BankAccount();
        BankAccount bankAccount3 =new BankAccount();
        bankAccount1.setaccountHolderName("Antor");
        bankAccount2.setaccountHolderName("Ayesha");
        bankAccount3.setaccountHolderName("Rony");
        bankAccount1.setAccountNumber(242002174);
```

```
bankAccount2.setAccountNumber(242002175);
bankAccount3.setAccountNumber(242002176);
bankAccount1.setbalance(5000);
bankAccount1.setbalance(-5000);
System.out.println(bankAccount1.getbalance());
bankAccount2.setbalance(500000);
bankAccount3.setbalance(5000000);

System.out.println();
bankAccount1.Display();
System.out.println();
bankAccount2.Display();
System.out.println();
bankAccount3.Display();

}

}
```