/\*

Create an abstract class 'Bank' with an abstract method 'getBalance'.

 $100, $150 and $200 are deposited in banks A, B and C respectively.

 'BankA', 'BankB' and 'BankC' are subclasses of class 'Bank', each

 having a method named 'getBalance'. Call this method by creating

 an object of each of the three classes.

\*/

abstract class Bank{

    abstract void getBalance();

}

class BankA extends Bank{

    public void getBalance(){

        System.out.println("Balence in a bank A is: $100 ");

    }

}

class BankB extends Bank{

    public void getBalance(){

        System.out.println("Balence in a bank B is: $150 ");

    }

}

class BankC extends Bank{

    public void getBalance(){

        System.out.println("Balence in a bank C is: $200");

    }

}

class Demo2{

    public static void main(String[] args){

        BankA a = new BankA();

        BankB b = new BankB();

        BankC c = new BankC();

        a.getBalance();

        b.getBalance();

        c.getBalance();

    }

}