```
Exp6b
```

```
abstract class Bank
{
         abstract void getBalance();
}
class BankA extends Bank
  void getBalance()
         {
                   System.out.println("deposit is $100");
         }
}
class BankB extends Bank
{
  void getBalance()
         {
                   System.out.println("deposit is $150");
         }
}
class BankC extends Bank
{
  void getBalance()
         {
                   System.out.println("deposit is $200");
         }
}
class demo
  public static void main(String args[])
         {
                   BankA b1=new BankA();
                   BankB b2=new BankB();
                   BankC b3=new BankC();
                   b1.getBalance();
```

```
b2.getBalance();
b3.getBalance();
}

Output:

D:\Pranali2020>javac exp6b.java

D:\Pranali2020>java demo
deposit is $100
deposit is $150
deposit is $200
```