

pse IDE

Search Project Run Window Help



Bank.java

GetbalanceC....

Mark.java ×

Getpercenta...

Getpercenta...

```
1 package kk;
2
3 public abstract class Mark {
4     abstract void getper();
5 }
6
7
```

Writable

Smart Insert



Bank.java

GetBalanceB...

GetbalanceC...

Mark.jav

Markers

Properties

Servers

```
1 package kk;
2 import java.util.Scanner;
3
4 public class Getpercentage extends Mark {
5     double avg;
6     int totel;
7     @Override
8     void getper() {
9         Scanner sc=new Scanner (System.in);
10        System.out.println("Enter the marks:");
11        int m1=sc.nextInt();
12        int m2=sc.nextInt();
13        int m3=sc.nextInt();
14        totel=m1+m2+m3;
15        avg=totel/3;
16        System.out.println("Percentage of Student A
17    }
18
19
20
21    public static void main(String[] args) {
22
23        Getpercentage g=new Getpercentage();
24
25        g.getper();
26
27    }
28
29
30
31 }
32
```

<terminated> Getpercentage [Java Applica

Enter the marks:

98

90

99

Percentage of Student A :95.0



Rain

```
1 package kk;
2
3 import java.util.Scanner;
4
5 public class GetpercentageB extends Mark {
6     double avg;
7     int total;
8     @Override
9     void getper() {
10         Scanner sc=new Scanner (System.in);
11         System.out.println("Enter the marks:");
12         int m1=sc.nextInt();
13         int m2=sc.nextInt();
14         int m3=sc.nextInt();
15         int m4=sc.nextInt();
16         total=m1+m2+m3+m4;
17         avg=total/4;
18         System.out.println("Percentage of Student B :"+avg);
19     }
20
21     public static void main(String[] args) {
22
23         GetpercentageB g=new GetpercentageB();
24
25         g.getper();
26     }
27 }
28
```

<terminated> GetpercentageB [Java Appli

Enter the marks:

98

95

98

99

Percentage of Student B :97.0



31°C Partly cloudy





Platinum.java Bank.java X GetBalanceA.... GetBalanceB.... GetbalanceC....

```
1 package kk;
2
3 public abstract class Bank {
4     double dept,bal=10000;
5     void input() {
6         System.out.println("Current Balance:"+bal);
7     }
8     abstract void getbal();
9 }
10
11
12
13
```



```
1 package kk;
2
3 public class GetBalanceB extends Bank {
4
5     @Override
6     void getbal() {
7         dept=150;
8         bal=bal+dept;
9         System.out.println("Balance Bank B :"+bal);
10    }
11
12    public static void main(String[] args) {
13
14        GetBalanceB g=new GetBalanceB();
15        g.input();
16        g.getbal();
17
18
19    }
20
21 }
22
23 }
```

<terminated> GetBalanceB [Java A
Current Balance:10000.0
Balance Bank B :10150.0

```
GetBalanceA... X Mark.java Getpercenta... Getpercenta... 47 Markers Prope... Sen
```

```
1 package kk;
2
3
4 public class GetBalanceA extends Bank {
5     @Override
6     void getbal() {
7         dept=100;
8
9         bal=bal+dept;
10        System.out.println("Balance Bank A :"+bal);
11    }
12
13
14    public static void main(String[] args) {
15
16        GetBalanceA g=new GetBalanceA();
17        g.input();
18        g.getbal();
19
20
21    }
22
23
24 }
25
```

```
<terminated> GetBalanceA [Java A
Current Balance:10000.0
Balance Bank A :10100.0
```

Platinum.java Bank.java GetBalanceA.... GetBalan

```
1 package kk;
2 public class GetbalanceC extends Bank {
3     @Override
4     void getbal() {
5         dept=200;
6         bal=bal+dept;
7         System.out.println("Balance Bank C :"+bal);
8     }
9
10
11 public static void main(String[] args) {
12
13     GetbalanceC g=new GetbalanceC();
14     g.input();
15     g.getbal();
16
17 }
18 }
19 }
20 }
```

Markers Properties Servers

<terminated> GetbalanceC [Java Applica

Current Balance:10000.0

Balance Bank C :10200.0

