

ccs.java



Saved

```
1 import java.util.Scanner;  
2  
3 public class Main  
4 {  
5     int Id;  
6     String Name;  
7     int Age;  
8     long Salary;  
9  
10    void GetData()           // Defining Get  
11    {  
12  
13        Scanner sc = new Scanner(System.in);  
14  
15        System.out.print("\n\tEnter Employee  
16        Id = Integer.parseInt(sc.nextLine())  
17  
18        System.out.print("\n\tEnter Employee  
19        Name = sc.nextLine();  
20  
21        System.out.print("\n\tEnter Employee  
22        Age = Integer.parseInt(sc.nextLine())  
23  
24        System.out.print("\n\tEnter Employee  
25        Salary = Integer.parseInt(sc.nextLine());  
26  
27    }  
28  
29    void PutData()           // Defining Put  
30    {  
31        System.out.print("\n\t" + Id + "\t"  
32    }  
33  
34    public static void main(String args[])  
35    {  
36  
37        System.out.println("Author:M.bharath");  
38        Main[] M = new Main[10];  
39        int i;  
40  
41        for(i=0;i<10;i++)  
42            M[i] = new Main(); // A  
43 : Make public  i=0;i<10;i++)
```



X Terminal



Author:M.bharath

SAP ID:51834556

Enter details of 1 Employee

Enter Employee Id : 123

Enter Employee Name : arjun

Enter Employee Age : 19

Enter Employee Salary : 20000

Enter details of 2 Employee

Enter Employee Id : 234

Enter Employee Name : ashok

Enter Employee Age : 20

Enter Employee Salary : 20000

Enter details of 3 Employee

Enter Employee Id : 345

Enter Employee Name : viswak

Enter Employee Age : 34

Enter Employee Salary : 30000

Enter details of 4 Employee

Enter Employee Id : 456

Enter Employee Name : neeraj



ccs.java 

Saved



```
1 abstract class Bank
2 {
3     abstract int getBalance();
4 }
5 class BankA extends Bank
6 {
7     int deposit=100;
8     int getBalance()
9     {
10         return deposit;
11     }
12 }
13 class BankB extends Bank
14 {
15     int deposit=150;
16     int getBalance()
17     {
18         return deposit;
19     }
20 }
21 class BankC extends Bank
22 {
23     int deposit=200;
24     int getBalance()
25     {
26         return deposit;
27     }
28 }
29 class Main
30 {
31     public static void main(String args[])
32     {
33         System.out.println("Author:M.bharath\nSAP ID:5
34         //object for Bank A
35         BankA i=new BankA();
36         System.out.println("Balance in Bank A: "+i.get
37
38         //object for Bank B
39         BankB j=new BankB();
40         System.out.println("Balance in Bank B: "+j.get
41 }
```

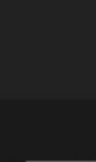
Try Dcoder's keyboard 

ance in Bank C:



ccs.java  Saved

```
13 nkB extends Bank
14
15 osit=150;
16 Balance()
17
18 deposit;
19
20
21 nkC extends Bank
22
23 osit=200;
24 Balance()
25
26 deposit;
27
28
29 in
30
31 static void main(String args[])
32
33 .out.println("Author:M.bharath\nSAP ID:51834556"
34 ct for Bank A
35 i=new BankA();
36 .out.println("Balance in Bank A: "+i.getBalance()
37
38 ct for Bank B
39 j=new BankB();
40 .out.println("Balance in Bank B: "+j.getBalance()
41
42 ct for Bank C
43 k=new BankC();
44 .out.println("Balance in Bank C: "+k.getBalance()
45
46
```

x Terminal 

Author:M.bharath
SAP ID:51834556
Balance in Bank A: 100
Balance in Bank B: 150
Balance in Bank C: 200

Process finished

