



pavan5.java



Saved

```
1 import java.util.Scanner;
2 public class MainClass
3 {
4     public static void fact(int n){
5         int j=1;
6         if(n>0){
7             for(int i=n;i>0;i--){
8                 j=j*i;
9             }
10            System.out.print("factorial of "+n+" is "+j)
11        }
12    }
13    public static void main(String[] args)
14    {
15        Scanner sc=new Scanner(System.in);
16        int s=2;
17        System.out.println("Author: G s s p
18        while(s>0){
19            System.out.println("\nEnter the number\
20            int n=sc.nextInt();
21            fact(n);
22            if(n==0)
23                break;
24        }
25    }
26
27 }
```



File info





pavan5.java

Saved



```
1  
2  
3  
4  (int n){  
5  
6  
7  
8  
9  
10 torial of "+n+" is "+j);  
11  
12  
13  
14 in(String[] args)  
15  
16 nner(System.in);  
17  
18 rintln("Author: G s s pavan\nsap id: 51834699");  
19  
20 ln("\nEnter the number\nEnter 0 to break ");  
21 ;  
22  
23  
24  
25  
26  
27
```

File info



## x Terminal



Author: G s s pavan  
sap id: 51834699

enter the number  
enter 0 to break  
24  
factorial of 24 is -775946240  
enter the number  
enter 0 to break  
0

Process finished.

Ad



Playtm First Games Rummy  
Play Online Rummy Game On  
Playtm First Games Is 100%  
Protected, Secure, Legal and



Open

```
pavan5.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:G s s pavan \nSAP ID:  
34             //object for Bank A  
35             BankA a=new BankA();  
36             System.out.println("Balance in Bank A: "+a.get  
37  
38             //object for Bank B  
39             BankB b=new BankB();  
40             System.out.println("Balance in Bank B: "+b.get  
41  
42             //object for Bank C  
43             BankC c=new BankC();  
44             System.out.println("Balance in Bank C: "+c.get  
45  
46
```





## pavan5.java



Saved

```
9
10 osit;
11
12
13 extends Bank
14
15 =150;
16 nce()
17
18 osit;
19
20
21 extends Bank
22
23 =200;
24 nce()
25
26 osit;
27
28
29
30
31 ic void main(String args[])
32
33 println("Author:G s s pavan \nSAP ID:51834699");
34
35 or Bank A
36 w BankA();
37 .println("Balance in Bank A: "+a.getBalance());
38
39 or Bank B
40 w BankB();
41 .println("Balance in Bank B: "+b.getBalance());
42
43 or Bank C
44 w BankC();
45 .println("Balance in Bank C: "+c.getBalance());
46
47
48
```

File info



## x Terminal



```
Author:G s s pavan
SAP ID:51834699
Balance in Bank A: 100
Balance in Bank B: 150
Balance in Bank C: 200
```

```
Process finished.
```

Ad



Prepare online for free  
Have you taken a mock test  
for NEET UG yet? Try it now!



Install Now

pavan5.java 🔒

Saved

→

10

```
1 class Demo{  
2     public static void main (String arga[]){  
3         System.out.println("Author : G s s pavan \nsa  
4             int c=-1;  
5             for(int i=0;i<5;i++){  
6                 c=c+1;  
7                 int d=1;  
8                 for(int j=0;j<8-i;j++){  
9                     if(c>=j){  
10                         System.out.print(" ");  
11                     }  
12                 else{  
13                     if(d%2!=0){  
14                         System.out.print("1");  
15                     }  
16                     else{  
17                         System.out.print("0");  
18                     }  
19                     d++;  
20                 }  
21             }  
22             System.out.println();  
23     }  
24 }  
25 }
```



x Terminal



```
Author : G s s pavan
sap id: 51834699
1010101
10101
101
1
```

```
Process finished.
```



Ad Amazon Shopping, UPI, ...  
Shop from over 17 crore  
products, pay bills, money  
transfer and book flights

Install