

atmpin ▾ src ▾ atmpal ▾ pinatm ▾ main(String[]) : void

```
1 package atmpal;
2 import java.util.Scanner;
3 public class pinatm {
4 //v.sripurushothaman 192324114|
5     public static void main(String[] args) {
6         Scanner in = new Scanner (System.in);
7         System.out.println("create a pin :");
8         int pin = in.nextInt();
9         int atmpin=0;
10        while(atmpin!=pin) {
11            System.out.println("enter the pin ");
12            atmpin=in.nextInt();
13            if(atmpin!=pin) {
14                System.out.println("you enter wrong pin");
15            }
16        }
17        System.out.println("you entered correct pin you have the access");
18    }
19 }
20
21 }
22
```

Console ×

<terminated> pinatm [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (02-Aug-2024, 1:48:25 pm – 1:48:52 pm) [pid: 1476]

```
create a pin :
1234
enter the pin
5687
you enter wrong pin
enter the pin
1234
you entered correct pin you have the access
```

twocla.java ProcessName... ComputeMetho... smile.java JavaLibsProg... intecIs.java *tablcls

table src tablepal tablcls main(String[]) : void

```
1 package tablepal;
2 import java.util.Scanner;
3 public class tablcls {
4     //v.sripurushothaman 192324114|
5     public static void main(String[] args) {
6         Scanner in = new Scanner (System.in);
7         int a = in.nextInt();
8         for(int i=0;i<=12;i++) {
9             System.out.println(a + "X" + i + "=" + a*i);
10        }
11    }
12 }
13
14 }
15
```

Console ×

<terminated> tablcls [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (02-Aug-2024, 1:38:36 pm – 1:38:43 pm) [pid: 9904]

```
7
7X0=0
7X1=7
7X2=14
7X3=21
7X4=28
7X5=35
7X6=42
7X7=49
7X8=56
7X9=63
7X10=70
7X11=77
7X12=84
```

```

1 package recpal;
2 //v.sripurushothaman 192324114
3 public class rectripal {
4     public static void rectangle(int width,int height) {
5         if (width < 1 || height<1) {
6             System.out.println("must be >=1");
7             return;
8         }
9         for (int i=1;i<height;i++) {
10             for(int j=1;j<width;j++) {
11                 System.out.print("#");
12             }
13             System.out.println();
14         }
15     }
16     public static void triangle (int size) {
17         if(size<1) {
18             System.out.println(">=1");
19             return;
20         }
21         for(int i=1;i<=size;i++) {
22             for (int j=1;j<=i;j++) {
23                 System.out.print("#");
24             }
25             System.out.println();
26         }
27     }
28
29     public static void main(String[] args) {
30         rectangle(5,5);
31         System.out.println();
32         triangle(5);
33     }

```

<terminated> rectripal [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (02-Aug-2024, 2:27:28 pm – 2:27:31 pm) [pid: 21156]

```

####
####
####
####

```

```

#
##
###

```