```
æ atmpin ト 🚑 src ト 🚜 atmpal ト 🚓 pinatm ト 🎤 main(String[]) : void
  1 package atmpal;
  2 import java.util.Scanner;
 3 public class pinatm {
 4 //v.sripurushothaman 192324114
        public static void main(String[] args) {
  50
              Scanner in = new Scanner (System.in);
<u>6</u>
              System.out.println("create a pin :");
              int pin = in.nextInt();
              int atmpin=0;
                       while(atmpin!=pin) {
                           System.out.println("enter the pin ");
 12
                           atmpin=in.nextInt();
                           if(atmpin!=pin) {
                               System.out.println("you enter wrong pin");
                       System.out.println("you entered correct pin you have the access");
 21 }
■ 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
you enter wrong pin
enter the pin
1234
you entered correct pin you have the access
```

```
🗀 🗖 🚺 twocla.java

    ★tablcls

☑ ProcessName... ☑ ComputeMetho...
                                                        smile.java
                                                                      JavaLibsProg...
                                                                                      intecls.java
      ↑ 📂 table ↑ 👺 src ↑ 🚜 tablepal ト 🚜 tablcls ト 💞 main(String[]) : void
        1 package tablepal;
        2 import java.util.Scanner;
       3 public class tablcls {
       4 //v.sripurushothaman 192324114
              public static void main(String[] args) {
                   Scanner in = new Scanner (System.in);
      <u>6</u>
                   int a = in.nextInt();
       8
                   for(int i=0;i<=12;i++) {</pre>
                       System.out.println(a +"X" + i +"=" +a*i);
       11
       12
       14 }
      ■ 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: 990-
      7X0=0
      7X1=7
      7X2=14
      7X3=21
      7X4=28
      7X5=35
      7X6=42
```

🛂 twocla.java 🔛 ProcessName... 🔟 ComputeMetho... ય intecis.java ય tabicis.java 🚜 *pinatm.java 📂 recttri 🗅 👺 src 🗅 🗯 recpal 🗅 🗣 rectripal 🗅 1 package recpal; 2 //v.sripurushothaman 192324114 3 public class rectripal { public static void rectangle(int width, int height) { if (width < 1 || height<1) {</pre> System.out.println("must be >=1"); for (int i=1;i<height;i++) {</pre> for(int j=1;j<width;j++) {</pre> System.out.print("#"); System.out.println(); } 169 public static void triangle (int size) { if(size<1) {</pre> System.out.println(">=1"); for(int i=1;i<=size;i++) {</pre> for (int j=1; j<=i; j++) { System.out.print("#"); System.out.println(); } } public static void main(String[] args) { 29● rectangle(5,5); System.out.println(); triangle(5); ■ Console × <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] #### #### #### #### # ## ###