```
Q Search (Ctrl+I)
 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 Projects × Files Services

Application4
                                                               on30.java × 🕮 JavaApplication31.java × 🕮 JavaApplication32.java × 🚳 JavaApplication33.java × 🚳 ClasificacionTriangulo.java × 🕮 LanzamientodeDado.java × 🚳 Lanzam... 🚺 🔻 🗀
  ource Packages
 javaapplication4

JavaApplication4.java
est Packages
                                                           3
4 □ import java.util.Scanner;
public class ClasificacionTriangulo (
6 □ public static void main(String[] a double M1, M2, M3;
Scanner numero=new Scanner (Sy
   braries
est Libraries
est Libraries

Application7
ource Packages

I javaapplication7

JavaApplication7.java
est Packages

Ibraries
                                                                                                                                          void main(String[] args) {
                                                                                                            double M1,M2,M3;
Scanner numero=new Scanner (System.in);
                                                                                                            Scanner numero-mew Scanner (System.in);
System.out.println("Digite la primera medida del triangulo");
M1=numero.nextDouble();
System.out.println("Digite la segunda medida del triangulo");
M2=numero.nextDouble();
System.out.println("Digite las tercera medida del triangulo");
M3=numero.nextDouble();
if (M1==M2 && M1==M3 ){
System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("System.out.println("Sys
  est Libraries
  tamiento de un dado
ource Packages
Janzamiento.de.un.dado

Lanzamiento.DeUnDado.java
                                                                                                                                              System.out.println("Es un triangulo Equilatero");
    ClasificacionTriangulo
                                                                                                              else if (M1==M2 || M1==M3||M2==M3){
                                                                                                                         System.out.println("Es
                                                                                                                                                                                                                      ulo Isoceles");
                                                                                                                else System.out.println("Es un triangulo Escaleno");
            Digite la primera medida del triangulo
            Digite la segunda medida del triangulo
           Digite las tercera medida del triangulo
            67
           Es un triangulo Escaleno
             BUILD ST
                                    CCESSFUL (total time: 9 seconds)
 ₽ 👨 Output
                                                                                                                                                                                                                                                                                                                                                                                                                                                 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5:18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   INS
Q - Search (Ctrl+I)
Projects × Piles Services — ...vvc & Practicas Java × & JavaApplication 30. java × & JavaApplication 31. java × & JavaApplication 32. java × & JavaApplication 33. java × & Clasificacion Triangulo Java × & Lanzamiento de Dado, java × & Lanzamiento
                                                           2 package dado;
3 □ import java.util.Scanner;
4 public class LanzamientodeDado {
5 □ public static void main(String[] args) {
    int R;
    System.out.println("Digite el valor que
    Scanner numero=new Scanner (System.in);
    R=numero.nexInt();
    if (P==1)/
  est Packages
est Packages
ibraries
est Libraries
Application7
ource Packages
| javaapplication7.java
  est Packages
 ibraries
est Libraries
zamiento de un dado
ource Packages
                                                                                                            if (R==1) {
    System.out.println("El valor obtenido fue:UNO");
             Packages
amiento.de.un.dado
                                                                                                              else if (R==2) {
                                                                                                                         System.out.println("El valor obtenido fue:DOS");
   else if (R==3) {
    System.out.println("El valor obtenido fue:TRES");
 selse if (R==4) {
    System.out.println("El valor obtenido fue:CUATRO");
                                                                       20
21
                                                                                                              else if (R==5) {
                                                                                                                        System.out.println("El valor obtenido fue:CINCO");
                                                                       23
24
                                                                                                                         System.out.println("El valor obtenido fue:SEIS");
             Digite el valor que obtuvo al lanzar el dado
           El valor obtenido fue:CUATRO
           BUILD SUCCESSFUL (total time: 2 seconds)
                                                                                                                                                                                                                                                                                                                                                                                                                                                  1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       26:20
                                                                                                                                                                                                                                                                                                                                                                                                                                    Q Search (Ctrl+I)
 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
  4 → ▼ □
 Projects × Files Se
Application4
                                                                       ...va 🕾 JavaApplication31.java × 🕾 JavaApplication32.java × 🗷 JavaApplication33.java × 🗷 ClasificacionTriangulo.java × 🗷 LanzamientodeDado.java × 🗷 LanzamientodeDado.java
                                                                    | Source | History | 🕼 🖟 - 🐺 - | 🖸 🐯 👺 🖶 📫 | 🏈 🗞 🧐 💯 💆 | ● | | | | 🕮 😐
napplication4
ource Packages
javaapplication4
javaapplication4.java
est Packages
ibraries
est Libraries
                                                                                    package lanzamiento.de.un.dado;
                                                                                     public class LanzamientoDeUnDado {
 Application7
                                                                                               public static void main(String[] args) {
    urce Packages
                                                            javaapplication7

JavaApplication7.java
est Packages
                                                                                                     int dado;
dado=(int) (Math.random()*6)+1;
                                                                                                    est Libraries
 est Libraries
zamiento de un dado
ource Packages
lanzamiento.de.un.dado

LanzamientoDeUnDado.java
                                                                                     else if (dado==2){System.out.println("el valor es:DOS");}
else if (dado==3){System.out.println("el valor es:TRES");}
else if (dado==4){System.out.println("el valor es:CUNATRO");}
else if (dado==5){System.out.println("el valor es:CINCO");}
else System.out.println("El valor es:SEIS");
}
            el valor es:CUATRO
            BUILD SUCCESSFUL (total time: 0 seconds)
```

17:49 INS

₽ 5 Output