

Hilos

María Eugenia Herrera Sánchez

Ingeniería en sistemas computacionales y diseño de software, Instituto

Universitario de Yucatán

46220517343724M: Sistemas operativos

Perla Alejandra Landero Heredia

8 de agosto del 2025

```
○ 6 < Shore Run
Main.java
                                                                        Output
 t- public class A implements Runnable (
                                                                       Prioridad de t1:1
       String palabra;
                                                                       Prioridad de t2:5
 5- public A (String _palabra) {
                                                                       23
                                                                       Prioridad de t3:5
       palabra = _palabra;
                                                                       Prioridad de t4:5
8
9 }
                                                                       85
                                                                       Prioridad de t5:5
11 - public void run() {
     for (int i=0; i=100; i++);
                                                                       === Code Execution Successful ===
12
13
        System.out.println(palabra);
14 }
15
16 - public static void main (String args[]) (
     A a1 = new A("a1");
181
      A a2 - new A("a2");
      A a3 = new A("a3");
19
20
     A a4 - new A("a4"):
      A a5 = new A("a5");
22
      Thread t1 = new Thread (a1);
23
24
       Thread t2 - new Thread (a2):
       Thread t3 = new Thread (a3);
25
26 Thread t4 = new Thread (a4);
```

```
Main.java
                                          C & of Share Run
                                                                           Output
 156
         A as = new A( as );
                                                                         a1
 20
         A a4 = new A("a4");
                                                                          Prioridad de t1:1
 21
         A a5 = new A("a5");
 22
                                                                          Prioridad de t2:5
 23
         Thread t1 = new Thread (a1);
                                                                          a3
         Thread t2 = new Thread (a2);
 24
                                                                          Prioridad de t3:5
 25
         Thread t3 = new Thread (a3);
                                                                          a4
 26
        Thread t4 = new Thread (a4);
                                                                          Prioridad de t4:5
 27
        Thread t5 - new Thread (a5);
 28
                                                                          Prioridad de t5:5
 29
        t1.start();
 30
        t1.setPriority(1);
                                                                          === Code Execution Successful ===
 31
 32
 33
          System.out.println("Prioridad de t1:" +t1.getPriority()):
 34
         t2.start();
          System.out.println("Prioridad de t2:" *t2.getPriority()):
 35
 36
          t3.start();
 37
           System.out.println("Prioridad de t3:" +t3.getPriority());
 38
           t4.start():
 39
          System.out.println("Prioridad de t4:" +t4.getPriority()):
40
         t5.start():
 41
           System.out.println("Prioridad de t5:" +t5.getPriority()):
```