

Algoritmos y Programación II 2019-2 - Seguimiento sobre Hilos

| Nombre: | | Código: |
|-----------|--------|--------------------------------|
| Profesor: | Grupo: | Fecha: 14 de noviembre de 2019 |

Unidad 3: Concurrencia, Dibujo Básico en 2D y Persistencia

Al finalizar esta unidad, el estudiante estará en capacidad de:

OE3.1 Desarrollar un programa que maneje concurrencia, de manera que sea posible que ejecute más de una parte del programa de manera simultánea, utilizando hilos de ejecución (threads).

Enunciado

Teniendo en cuenta la ejecución del siguiente código, indique debajo de cada una de las salidas mostradas a continuación si es una salida posible del programa o si no lo es, y justifique su respuesta. Indique también al lado de cada línea el nombre del hilo que la imprimió.

```
1 package ui;
  2
  3⊕ import model.Poem;
    public class Main {
  7⊝
         public static void main(String[] args) {
  8
             Poem p1 = new Poem( "There is another sky",
                                  "Emily Dickinson",
  9
                                  "Ever serene and fair\n"+
 10
                                  "And there is another sunshine\n"+
 11
                                  "Though it be darkness there");
 12
             PoemThread pt1 = new PoemThread("p1",p1);
 13
 14
             Poem p2 = new Poem( "All the World's a Stage",
 15
                      "William Shakespeare, Bard of Avon",
 16
                      "And all the men and women merely player\n"+
 17
                      "They have their exits and their entrances");
 18
 19
             PoemThread pt2 = new PoemThread("p2",p2);
 20
 21
             pt1.start();
 22
             pt2.start();
 23
 24
             System.out.println("The algorithms are poetry!");
 25
         }
    }
 26
  1
     package threads;
  2
  3
     import model.Poem;
  4
  5
     public class PoemThread extends Thread{
  6
         private Poem poem;
  7⊝
         public PoemThread(String name, Poem pm) {
  8
             super(name);
  9
             poem = pm;
 10
         }
 11
         public void run() {
 .120
             if(poem.isTitleLargerThanAuthor()) {
 13
                 poem.printTitle();
 14
 15
                 poem.printAuthor();
                 poem.printLine(0);
 16
             }else {
 17
 18
                 poem.printTitle();
 19
                 poem.printLine(0);
 20
                 poem.printAuthor();
 21
             }
 22
         }
23
    }
```

```
1 package model;
 2
 3 public class Poem {
 4
        private String author;
 5
        private String title;
 6
        private String[] text;
 7⊝
        public Poem(String tt, String at, String tx) {
             title = tt;
 8
 9
             author = at;
            text = tx.split("\n");
10
11
        }
12
13⊖
        public void printTitle() {
             System.out.println(title.toUpperCase());
14
15
16
        public void printAuthor() {
    System.out.println("by "+author);
17⊝
18
19
20
21⊖
        public void printLine(int i) {
22
             System.out.println(text[i]);
23
24
25⊝
        public boolean isTitleLargerThanAuthor() {
26
             return title.length()>author.length();
27
        }
28 }
```

| Salida 1 | Salida 2 | Salida 3 |
|---|---|---|
| The algorithms are poetry! | THERE IS ANOTHER SKY | THERE IS ANOTHER SKY |
| THERE IS ANOTHER SKY | by Emily Dickinson | ALL THE WORLD'S A STAGE |
| by Emily Dickinson | And all the men and women merely player | And all the men and women merely player |
| Ever serene and fair | ALL THE WORLD'S A STAGE | by Emily Dickinson |
| ALL THE WORLD'S A STAGE | The algorithms are poetry! | Ever serene and fair |
| And all the men and women merely player | Ever serene and fair | by William Shakespeare, Bard of Avon |
| by William Shakespeare, Bard of Avon | by William Shakespeare, Bard of Avon | The algorithms are poetry! |
| Es una salida posible?: | Es una salida posible?: | Es una salida posible?: |
| Justificación: | Justificación: | Justificación: |
| Justificacion: | Justificacion: | pustificacion: |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |