

11. JOSUE DANIEL GUAYASAMÍN HEREDIA



The screenshot shows an IDE with a project structure on the left, a code editor in the center, and a console output at the bottom.

Project Structure (Left):

- src
- src\collection
- src\collection\W11Dinosaurio
- src\collection\W11Dinosaurio\Zoo
- src\collection\Zoo
- src\collection\Zoo\Source Packages
- src\collection\Zoo\Source Packages\ac.edu.spa.mtu.controller
- src\collection\Zoo\Source Packages\ac.edu.spa.mtu.modelo
- src\collection\Zoo\Source Packages\ac.edu.spa.mtu.vista
- src\collection\Zoo\Zoo.java
- src\collection\Zoo\test Packages
- src\collection\Zoo\test Packages\Librerias
- src\collection\Zoo\test Packages\Test Librerias

Code Editor (Center):

```
1  /**
2   *
3   * @author Josué S
4   */
5
6  public class Zoo {
7
8      public static void main(String[] args) {
9          Animal animal = new Animal(id=0, scientificname="Platypus", new Date(), cageid=1);
10         System.out.println("animal ==> " + animal);
11     }
12 }
13
14
15
16
17
18
19
20
```

Console Output (Bottom):

```
JE - Zoo (run)
RUN:
animal -->Animal(id=0, scientificname=Platypus, borndate=Thu Jan 11 11:19:29 ECT 2024, cageid=1)
BUILD SUCCESSFUL (total time: 0 seconds)
```