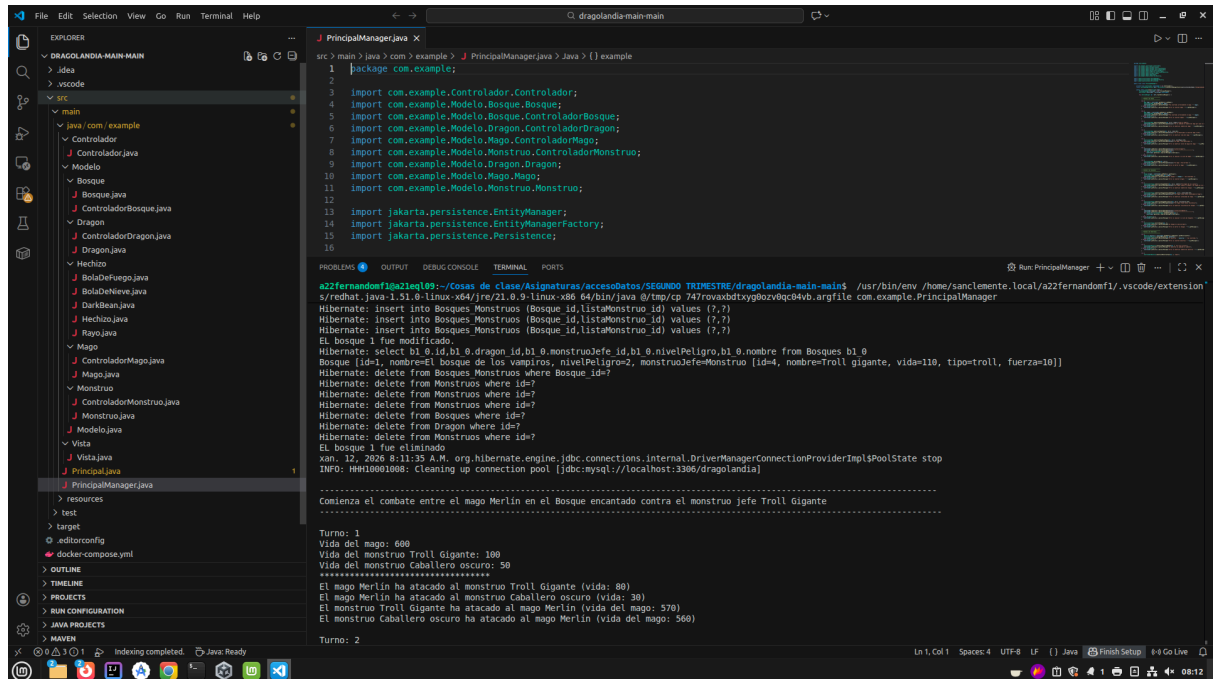


Capturas de pantalla de Dragolandia

(AD-UD3-AT.06-Dragolandia hibernate)
Fernando Lázaro Masen Ferreiro

Captura de pantalla de una ronda



```
src > main > java > com > example > J PrincipalManager.java > Java > {} example
1 package com.example;
2
3 import com.example.Controlador.Controlador;
4 import com.example.Modelo.Bosque.Bosque;
5 import com.example.Modelo.Bosque.ControladorBosque;
6 import com.example.Modelo.Dragon.ControladorDragon;
7 import com.example.Modelo.Mago.ControladorMago;
8 import com.example.Modelo.Monstruo.ControladorMonstruo;
9 import com.example.Modelo.Dragon.Dragon;
10 import com.example.Modelo.Mago.Mago;
11 import com.example.Modelo.Monstruo.Monstruo;
12
13 import jakarta.persistence.EntityManager;
14 import jakarta.persistence.EntityManagerFactory;
15 import jakarta.persistence.Persistence;
16

a22fernandof1@a21eq109:~/Cosas de clase/Asignaturas/accesobatos/SEGUNDO TRIMESTRE/dragolandia-main-main$ /usr/bin/env /home/sanclemente.local/a22fernandof1/.vscode/extension
s/redhat.java-1.51.0-linux-x64/jre/21.0.9-linux-x86_64/bin/java @/tmp/cp 747rovaxbdtxyg0zrvqc04vb.argfile com.example.PrincipalManager
Hibernate: insert into Bosques_Monstruos (Bosque_id,listaMonstruo_id) values (?,?)
Hibernate: insert into Bosques_Monstruos (Bosque_id,listaMonstruo_id) values (?,?)
Hibernate: select bl.0.id,bl.0.dragon_id,bl.0.monstruoJefe_id,bl.0.nivelPeligro,bl.0.nombre from Bosques bl 0
Bosque [id=1, nombre=El bosque de los vampiros, nivelPeligro=2, monstruoJefe=Monstruo [id=4, nombre=Troll gigante, vida=110, tipotroll, fuerza=10]]
Hibernate: delete from Bosques_Monstruos where Bosque_id=?
Hibernate: delete from Monstruos where id=?
Hibernate: delete from Monstruos where id=?
Hibernate: delete from Bosques where id=?
Hibernate: delete from Dragon where id=?
Hibernate: delete from Monstruos where id=?
El bosque 1 fue eliminado
xan. 12, 2026 8:11:35 A.M. org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl$PoolState stop
INFO: HH10001008: Cleaning up connection pool [jdbc:mysql://localhost:3306/dragolandia]

-----
Turnos: 1
Vida del mago: 600
Vida del monstruo Troll Gigante: 100
Vida del monstruo Caballero oscuro: 50
*****
El mago Merlin ha atacado al monstruo Troll gigante (vida: 80)
El mago Merlin ha atacado al monstruo Caballero oscuro (vida: 30)
El monstruo Troll Gigante ha atacado al mago Merlin (vida del mago: 570)
El monstruo Caballero oscuro ha atacado al mago Merlin (vida del mago: 560)

-----
Turnos: 2
```

Captura de pantalla de la estructura de la base de datos:

Nota: Para sacar las capturas de pantalla, tuve que comentar las eliminaciones de datos porque realizaba las mismas inserciones y luego modificaba y las eliminaba respectivamente

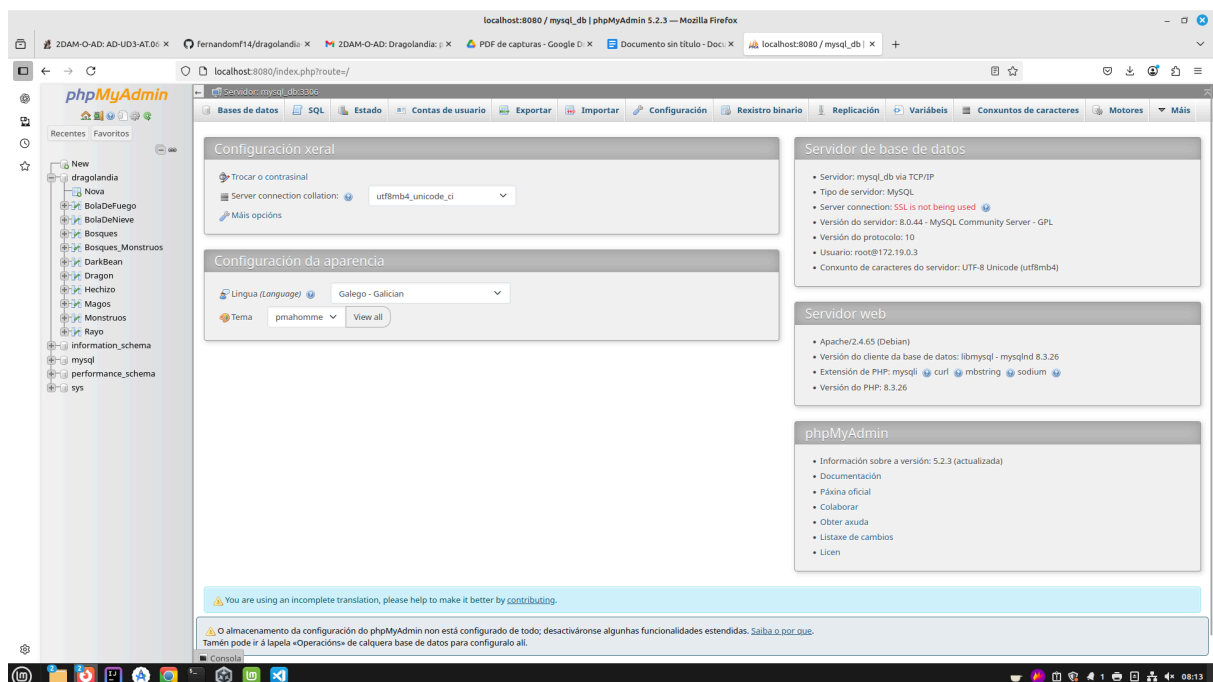


Tabla Mago:

The screenshot shows the phpMyAdmin interface for the 'Magos' table. The table structure is defined by the following SQL query:

```
SELECT * FROM `Magos`
```

The table has the following columns: **id**, **nivelMagia**, **nombre**, and **vida**. The data is as follows:

id	nivelMagia	nombre	vida
1	30	Juan el mago	30

The interface also shows options for filtering, sorting, and performing operations on the table data.

Tabla Monstruo:

The screenshot shows the phpMyAdmin interface for the 'Monstruos' table. The table structure is defined by the following SQL query:

```
SELECT * FROM `Monstruos`
```

The table has the following columns: **id**, **fuera**, **nombre**, **tipo**, and **vida**. The data is as follows:

id	fuera	nombre	tipo	vida
1	30	Troll Gigante	0	100
2	10	Caballero oscuro	0	50
3	10	Troll gigante	1	110
4	20	Troll gigante de dos cabezas	1	110

The interface also shows options for filtering, sorting, and performing operations on the table data.

Tabla Dragon:

The screenshot shows the phpMyAdmin interface for the 'dragolandia' database. The 'Dragon' table is selected, and its structure is displayed. The table has four columns: 'id', 'intensidadFuego', 'nombre', and 'resistencia'. The data is as follows:

id	intensidadFuego	nombre	resistencia
1	10	Draenor	10
2	10	Dragon de rayos	120

The interface also shows the SQL query: `SELECT * FROM 'Dragon'` and various options for displaying and exporting the data.

Tabla Bosque:

The screenshot shows the phpMyAdmin interface for the 'dragolandia' database. The 'Bosques' table is selected, and its structure is displayed. The table has five columns: 'id', 'nivelPeligro', 'nombre', 'dragon_id', and 'monstruoJefe_id'. The data is as follows:

id	nivelPeligro	nombre	dragon_id	monstruoJefe_id
1	2	El bosque de los vampiros	2	3

The interface also shows the SQL query: `SELECT * FROM 'Bosques'` and various options for displaying and exporting the data.