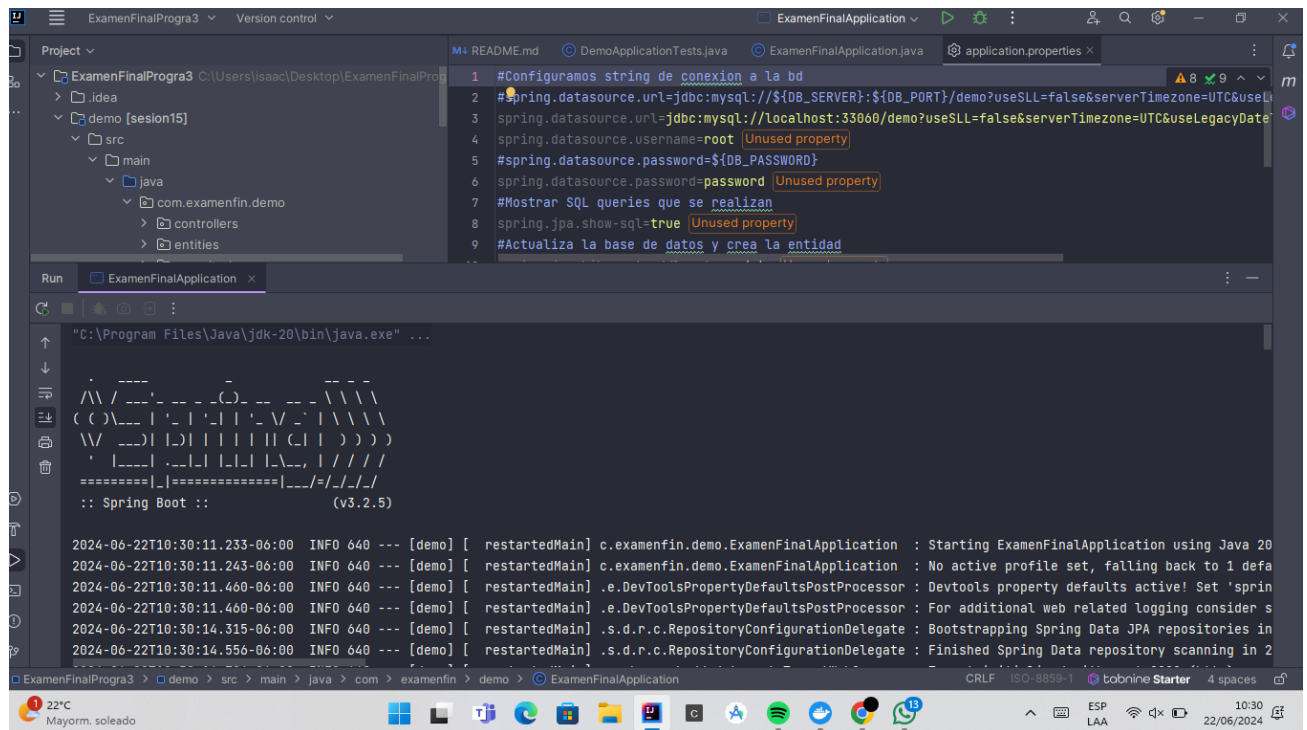


Joseph isaac asencio ortiz 0907-22-11933

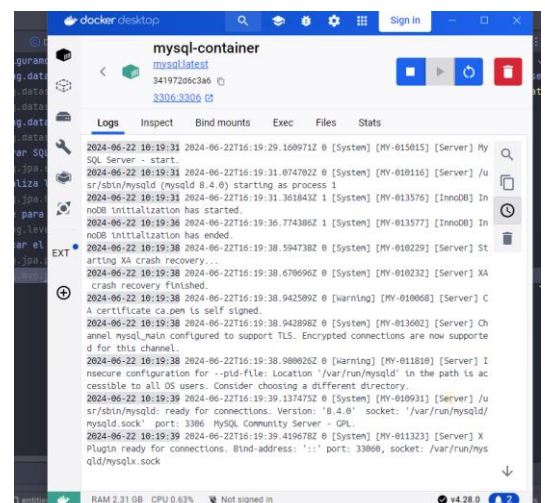
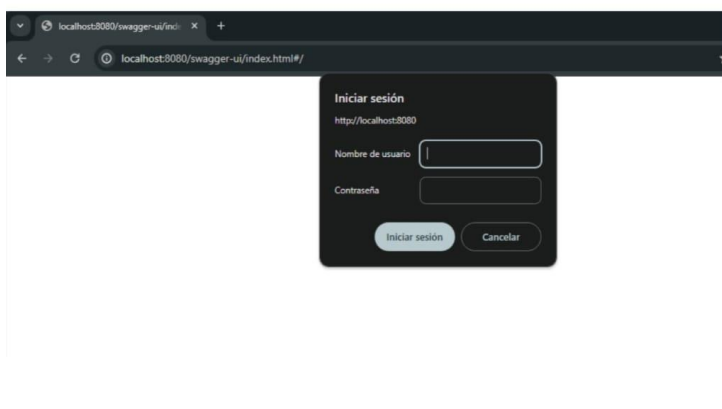


The screenshot shows an IDE with a project named 'ExamenFinalProgra3'. The 'application.properties' file is open, showing the following configuration:

```
1 #Configuramos string de conexion a la bd
2 spring.datasource.url=jdbc:mysql://${DB_SERVER}:${DB_PORT}/demo?useSSL=false&serverTimezone=UTC&useLegacyDatetimeCode=false
3 spring.datasource.url=jdbc:mysql://localhost:33060/demo?useSSL=false&serverTimezone=UTC&useLegacyDatetimeCode=false
4 spring.datasource.username=root (Unused property)
5 #spring.datasource.password=${DB_PASSWORD}
6 spring.datasource.password=password (Unused property)
7 #Mostrar SQL queries que se realizan
8 spring.jpa.show-sql=true (Unused property)
9 #Actualiza la base de datos y crea la entidad
```

The console output shows the application starting successfully:

```
2024-06-22T10:30:11.233-06:00 INFO 640 --- [demo] [ restartedMain] c.examenfin.demo.ExamenFinalApplication : Starting ExamenFinalApplication using Java 20
2024-06-22T10:30:11.243-06:00 INFO 640 --- [demo] [ restartedMain] c.examenfin.demo.ExamenFinalApplication : No active profile set, falling back to 1 default profile: 'default'
2024-06-22T10:30:11.460-06:00 INFO 640 --- [demo] [ restartedMain] .e.DevToolsPropertyDefaultsPostProcessor : DevTools property defaults active! Set 'spring.devtools.restart.enabled' to 'false' to deactivate
2024-06-22T10:30:11.460-06:00 INFO 640 --- [demo] [ restartedMain] .e.DevToolsPropertyDefaultsPostProcessor : For additional web related logging consider setting 'spring.devtools.web-console.enabled' to 'true'
2024-06-22T10:30:14.315-06:00 INFO 640 --- [demo] [ restartedMain] .s.d.r.c.RepositoryConfigurationDelegate : Bootstrapping Spring Data JPA repositories in default mode
2024-06-22T10:30:14.556-06:00 INFO 640 --- [demo] [ restartedMain] .s.d.r.c.RepositoryConfigurationDelegate : Finished Spring Data repository scanning in 2.24 seconds
```



Servers

http://localhost:8080 - Generated server url

task-controller

GET /tasks/{id}

PUT /tasks/{id}

DELETE /tasks/{id}

GET /tasks

POST /tasks

Schemas

Task >