

The Database

An M/R AND E/R has been carried out for the database.

The database has also been created in MySQL using PhpMyAdmin.





The Programming

We have made an application using JAVA programming language, dividing it into several parts such as the part of the games, start or record sessions and scoring, calling those mentioned in main class and all of them will use JAVA Swing.

Finally, a video tutorial of the application has been made.

```
mirror mod.use y = False
    mirror mod.use z = True
    #selection at the end -add back the deselected mirror modifie
mirror ob.select= 1
modifier ob.select=1
bpy.context.scene.objects.active = modifier ob
                + str(modifier ob)) # modifier
```



Brand languages and information management systems

A web page has been made using CSS and HTML with their respective parts, connecting/exploiting it with the database.





JPCGames Information systems

The creation of an instance on AWS is done, an Ubuntu will be created for the instance where the LAMP for the AWS will be added.

Both the web page and a connection of the programme to the database will be added.





A GitHub has been created to add the parts of the project.

A Mockup, a UML Diagram, a JUNIT and a JavaDOC have been created.

Developments Environments





Training and career guidance

A daily report, an organisational chart and a company prevention plan were drawn up.





A canva has been made, with a report from each subject on what has been done and a flyer of the project.

A part of the project will be presented in English.

English

