

UNIVERSITY OF PISA

Large Scale and Multi-Structured Databases

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**OrgaBET**

*An aggregator website for sport bets, powered by MongoDB*

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1. **INTRODUCTION**

*OrgaBet*, acronym of Organize your Bets, is a web-application that acts as an aggregator for sports betting odds, suggesting to the user which bookmakers offer the best odds for the desired events.

When a visitor lands on the homepage, he/she may decide to register (or log-in if already registered) in order to use the functionalities of the application.

Once logged in, the user is presented with a homepage containing a default match list of the day. The application will have a side panel in which the sport and competition may be selected by the user in order to display all the playable matches for the current date, with the respective average odds. If the user wishes to bet on a certain result, he/she will select the desired odd and the event will be added to “My Coupon”.

“My Coupon” is a recap of all selected events and will be displayed in a side panel. The list will show the total odds for each available bookmaker (sorted by convenience) so that the user may choose the one to bet on. The coupon may be saved by the user: if this happens, the list is saved in an archive accessible through the personal profile.

Some sports statistics are also available in a specific panel, accessible to users. Here one can browse various analytics about Matches, Teams or Players.

1. **REQUIREMENTS ANALYSIS**

**2.1. Application Actors**

The actors of the application are the *User* and the *Admin.*

The first one is the main user of the application.

The second, has the same functionalities as the regular user but also has additional responsibilities available only to an administrator of the website.

**2.2. Functional and Non-Functional Requirements**

The *functional* requirements of this application, divided with respect to the two actors, are as follows:

* The application is available only to registered users.
* The application acts as an aggregator for sports betting odds.
* For each sport, the application presents all the events of the day for the available competitions in the available nations.
* For each event, the application displays the average odds of the available bookmakers.
* For each sport and division, the application presents statistics and analytics relative to the previous years.
* A User selects a result to bet on and this is added to “My Coupon”.
* A User may remove a selected result from “My Coupon”.
* A User may clear “My Coupon”.
* For each element added to “My Coupon”, the application shows the most convenient bookmakers for betting on the selected events, if any.
* A User may save the “My Coupon” in the personal profile.
* A User may delete his/her profile.
* A User may edit his/her personal profile.
* A User may remove a previously saved coupon from the personal archive.
* An Admin can view the profiles of registered users, including their coupon archive.
* An Admin can ban users who violate the Terms & Agreements.

The *non-functional* requirements of the application are:

* The application’s interface must be user-friendly.
* The application must have a low response time.
* The application will store information in a non-relational Database (MongoDB).
* The application must guarantee data availability.
* The application must be easily scalable.
* The application must be reliable: no system crashes, exceptions are handled etc.
* Admins of the application periodically monitor the behaviour of Users in order to guarantee that they comply to the Terms & Agreements.

1. **UML DIAGRAMS**

**3.1. Use-Case Diagram**

See the linked PDF file for an high-resolution version of the diagram.

**use-casis cazzoh**

*Figure 1: Use-Case Diagram*

In the above figure is reported the Use-Case diagram in which we can see: the actors of the application, *Admin* and *User* generalized into *Person*; the use cases and some notes to specify when a use case is available only to the librarian or only to the customer (if it is not already obvious from the diagram).

**3.2. Class Diagram**

In *Figure 2* are reported the main entities of the application and the relationships among them. *User* and *Admin* are generalized into *Person*.

**classis-diagram cazzoh**

*Figure 2: Class Diagram*

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1. **ENTITIES AND DATABASE ORGANIZATION**

**4.1. Data Model**

1. **SOFTWARE ARCHITECTURE**

*OrgaBet* is powered by means of the *Java Spring Framework*, a library used for handling webpages with the Java language. The back-end is composed of a *MongoDB* document database which is used by *Spring’s* native MongoDB driver.

Altri discorsi su come funziona Spring cazzoh…

**schema architettura spring**

*Figure 4: Software architecture of BibliOS*

**5.1. Repository Structure**

*OrgaBet* is a *Maven* project. The project repository is organized as follows:

* **./ :** contains the *makefile* and the *POM* file used to generate the maven dependencies and build the project.

1. **INSTRUCTION MANUAL**

Installation

After downloading *BibliOS* on a UNIX-like system, import the Database schema **bibliosDB.sql** in a MySQL Server application. After this operation, open the terminal inside the project folder.

If you do not already have *maven* installed, make sure you have a working internet connection and run the following command:

* **sudo apt install maven**

*BibliOS* requires **java** (version 11 or higher) and **javafx** (version 11 or higher) to run, install these if you do not already have them.

After installing all the necessary packages, you can run *BibliOS* by executing the following command:

* **make**

1. **CONCLUSIONS**

The proposed application is only provided with the main features requested for this task however, it would be possible to implement other functionalities that a realistic context would otherwise require such as: extending a loan, knowing on which shelf a certain book is placed, notifications for expired loans etc.