FlashScore

Glossary

Version 1.0

Revision History

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| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 02/04/2019 | 1.0 | Initial version | Dura Catalin |
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Glossary

# Introduction

[The introduction of the **Glossary** document provides an overview of the entire document.]

In this project I want to implement an application the check in real time matches score from different countries, leagues, or sports.

# Glossary

[Present the noteworthy terms and their definition, format and validation rules if appropriate.]

|  |  |  |  |
| --- | --- | --- | --- |
| **Term** | **Definition and Information** | **Format** | **Validation Rules** |
| Java  SQL  Layered Architecture  DAO  JDBC  Hybernate | Java is a programming language designed by James Gosling at Sun Microsystems (now Oracle subsidiary) in the early 1990s, launched in 1995. Most distributed applications are written in Java, and new technological developments also allow it to be used on mobile devices such as telephone, electronic mail, etc.  SQL (from the English name Structured Query Language) is a programming language specific to data manipulation in relational database manipulation systems (RDBMS), and is originally a language based on relational algebra.  In software engineering, a multi-level architecture is an architecture where presentation, application processes, and data management are separated.  It is a conceptual Java object that provides an abstract interface between the database and other application-specific mechanisms.  It's a Java language API that defines how the connection to the relational database is working.  It is a Java mapping tool that provides a framework for relational database manipulation. |  |  |