

CPSC 304 Project Cover Page

Milestone #: 1

Date: Oct. 5th, 2023

Group Number: 152

| Name | Student Number | CS Alias (Userid) | Preferred E-mail Address |
|-----------------|----------------|-------------------|---------------------------|
| Shariq Hassan | 48238018 | e1d2g | shariqhassan@gmail.com |
| Nima Motieifard | 66492497 | b8m2i | nima.motieifard@gmail.com |
| Farouk Sharkia | 53860227 | n7d3b | farouks@student.ubc.ca |

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

Project Description

The domain of this application is primarily in sports entertainment. It is for fans of various sports to be able to look up information on specific teams, players, leagues and so on. It is designed to give people an easy and convenient method for accessing and staying up to date on the ever changing information in the world of sports entertainment.

The database centres around providing data about a few leagues in a certain team sports. The scope is limited to information relevant to the teams participating in those leagues and does not go into too much detail about subsidiary facts or data. The target audience of such a service is mainly fans of these sports as well as sports analysts who wish to keep track of various teams or player achievement in specific leagues as well comparing and evaluating team and player performances.

Database Specifications

The database will allow people to look up information on leagues in various sports and provide newly available data as well as data from previous years. Users will be able to look up teams and their associated players and other managerial people involved in them. Player and team stats will be available. As well as information on matches in the current league.

Application Platform

We will be using Oracle, PHP, HTML, and CSS to develop this project. None of us have used PHP before so and we plan on learning as we work so we do not have specific libraries planned out at the moment.

Comments

Comments are included on the ER diagram below.

