PA3 Project Report

IAT 352 - D100

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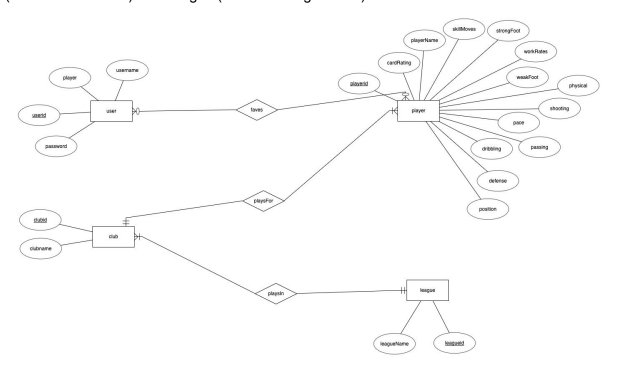
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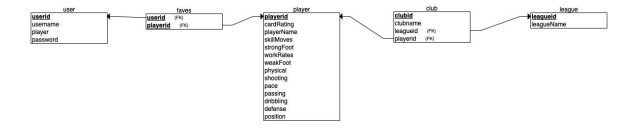
Database Design

The original data that was downloaded from Kaggle consisted of one table with all the information about players, their attributes, clubs and leagues they play in. We decided to separate players, clubs and leagues into their own entities or containers in order to treat them individually.

Next, we created relations between the entities. The relation between player and club is many-to-one since a club can have many players, while a player can only be in one club at a time. Clubs also play in a league, where the relation is many-to-one as multiple clubs participate in one league. These three entities require mandatory participation. A player must be in a club (either current or former), and a club must be in a league. Lastly, there is the user entity. Users can "fave" (like) a player and add them to their lists. The relationship is many-to-many; users can like multiple players, and players can be in multiple users' lists. The participation is optional as users do not have to like a player.

One of the challenges we faced was the creation of entities and extracting them from the original database. Due to the nature of the dataset, the number of clubs and leagues are the same as the number of players since they were originally linked together. We decided to remove the duplicates in the database, however, since we were using an image and those were named based on id rows, we couldn't find a way to remove both the duplicate rows (from the database) and images (from the image folder) at the same time.





Creating the database:

```
$createUserQuery = "CREATE TABLE user (
        username VARCHAR(128) NOT NULL,
        email VARCHAR(255) NOT NULL,
        userid INT AUTO INCREMENT,
        password VARCHAR(255) NOT NULL,
        PRIMARY KEY (userid)
    )";
    $createPlayerQuery = "CREATE TABLE player (
        playerid INT AUTO INCREMENT,
        playerName VARCHAR(30) NOT NULL,
        position CHAR(4) NOT NULL,
        pace TINYINT(2) UNSIGNED NOT NULL,
        shooting TINYINT(2) UNSIGNED NOT NULL,
        passing TINYINT(2) UNSIGNED NOT NULL,
        dribbling TINYINT(2) UNSIGNED NOT NULL,
        defense TINYINT(2) UNSIGNED NOT NULL,
        physical TINYINT(2) UNSIGNED NOT NULL,
        cardRating TINYINT(2) UNSIGNED NOT NULL,
        weakFoot TINYINT(1) UNSIGNED NOT NULL,
        skillMoves TINYINT(1) UNSIGNED NOT NULL,
        workRates VARCHAR(255) NOT NULL,
        strongFoot VARCHAR(5) NOT NULL,
        PRIMARY KEY(playerid)
    $createLeagueQuery = "CREATE TABLE league (
        leagueName VARCHAR(128) NOT NULL,
        leagueid INT AUTO_INCREMENT,
        PRIMARY KEY(leagueid)
        )";
```

```
$createFavesQuery = "CREATE TABLE faves (
   userid INT NOT NULL,
   playerid INT NOT NULL,
   PRIMARY KEY (userid, playerid),
   FOREIGN KEY (userid) REFERENCES user(userid),
   FOREIGN KEY (playerid) REFERENCES player(playerid)
   )";
$createClubQuery = "CREATE TABLE club (
   clubid INT AUTO INCREMENT,
   clubname VARCHAR(128) NOT NULL,
   leagueid INT NOT NULL,
   playerid INT NOT NULL,
   PRIMARY KEY(clubid),
   FOREIGN KEY (leagueid) REFERENCES league(leagueid),
   FOREIGN KEY (playerid) REFERENCES player(playerid)
)";
```

Database connectivity code

To connect to the database we used a mixture of object-oriented design:

And for some others we used procedural:

```
$connection = mysqli_connect($dbhost, $dbuser, $dbpass, $dbname);

// test if connection succeeded
if (mysqli_connect_errno()) {
    // if connection failed, skip the rest of the code and print an error
    die("Database connection failed: " .
        mysqli_connect_error() .
        " (" . mysqli_connect_errno() . ")");
}Secure authentication handling
```

For handling authentication, we used built-in functions provided by PHP, including the "password_hash" function dictated here. For verification, we used the "password_verify" function which can be found here. We used these features because they allowed for quick and easy to implement into the database. Using the password verify function means that no matter which hash or salt function you wish to use, the same information will be passed to that function.

The hashing function:

Verifying passwords:

Functionality for visitors

Visitors are able to view all players, leagues, clubs and positions and perform queries.

Players

The Players page is the default and main page of the website, where all the players in the database are populated in a table, which uses pagination for moving forward or backward through the list. Visitors are able to filter the list through three categories, which are listed on top of the table. On the table, general information about the player is listed. Note that even though there are multiple players with the same name, this is a normal behaviour in FIFA, as the players have different attributes. When the visitor clicks on the player's name, they are directed to another page, which lists all the statistics about the selected player, including specific information which are not displayed on the table. This is done through passing the selected player's id to the url (on the player's name), and retrieving it on the new page in order to perform a query and find that specific player. This is done through retrieving the URI of the page using REQUEST_URI, decoding it, and separating the id from it, which is placed at the end.

Passing player id to player's page:

```
// learned about passing link data to url from here:
https://stackoverflow.com/questions/21890086/store-data-of-link-clicked-using-
php-and-transferring-it-to-new-page
echo " <a href='./pages/player.php?id=" . $row['playerid'] . "'>" .
$row['playerName'] . "</a>";
```

Decoding the id on player's page and using it for identification:

```
$playerId = str_replace($_SERVER["SCRIPT_NAME"] . "?id=", "",
$_SERVER['REQUEST_URI']);
$playerId = urldecode($playerId);
```

Clubs

This page lists all the clubs in the database. Since the list is long, users can look for a specific club by typing a club's name and performing a search. Any club which has a similar name to visitor's search input will then be listed. By clicking a club's name, the club's id is passed to the URI (similar to Players page), where it's used to identify all the players that are in that club. The players can also be clicked on to view more details about them.

Leagues

The Leagues page contains all the leagues. Similar to Clubs and Players pages, leagues can be selected and their ids will be passed on for identification. After selecting a league, all the clubs which play in that league are listed. The clubs can also be clicked to see the players who play for it. The players can also be selected in order to view more information about them.

Position

This page is a guide to let visitors know which positions exist, and to what category (forward, midfield, defence) they belong to. Each position is a div, which is dynamically retrieved from the database based on the positions that are listed for each player. The DISTINCT keyword is used in the query to only display the distinct positions once. By clicking on each position, a table of all players who play in that position will be displayed to the user.

Member and registration login

With our registration and login, we wanted to make it so that if you logged in, it automatically updated at the top. We did this through having a different page for after you logged in, therefore not needing to have the user click through to another page and update it that way. We used PHP code just before the navigation bar so that if the login is correct, it automatically updates the header. But if the login is incorrect, it displays an error message below the header.

Distinguishing between logged in, and non logged in users. If the user is logged in, display their name as an item on the navigation bar.

We also implemented a logout system that unsets the username session variable such that the system would not think users are logged in anymore. That is how we keep track of whether someone is logged in or whether there is a username set.

Filtering

For filtering we decided to go with four different pages for the big different groups. We have the club page, position page, league page and the player page. Inside the club page this is how we do a search for the clubs.

Club Search

PHP code

```
// searching for clubnames based on user input
if (isset($_GET["s"])) {
   if ($_GET["s"] != "") {
      $$ = $_GET['s'];
      //% because it allows for wildcards on both sides.
      $query .= " WHERE clubname LIKE '%$s%' ";
   }
}
```

JS Code

Gets the search input from the user every time they input a character and then cross references that search input against the database and gets the clubs that are like that.

```
var table = document.getElementById("clubTable");
  let xhttp;
  xhttp = new XMLHttpRequest();
  xhttp.onreadystatechange = function() {
     if (this.readyState == 4 && this.status == 200) {
        table.innerHTML = this.responseText;
     }
  }
  xhttp.open("GET", "../data/getClubs.php?s=" + str + "&f=" + "n", true);
  xhttp.send();
```

For filtering players it was a bit more difficult because we had to change our pagination to AJAX as well because the changing of pages would reset the filters.

For each of the different filters we have it to check whether there is another filter there, as that will change our code and then we input it into the database and get the output. PHP Code

```
$query = "SELECT player.playerid, player.playerName, player.cardRating,
player.position, club.clubname, player.workRates, player.strongFoot
   FROM player
   INNER JOIN club ON player.playerid = club.playerid";
   if (isset($_GET["pos"])) {
      if ($_GET["pos"] == "") {
```

```
} else {
    $temp = "'". $_GET['pos'] . "'";
$moreThanOne = false;
if ($_GET["pos"] != "") {
    $query .= " WHERE position = " . "$temp";
    $moreThanOne = true;
$temp = "'" . $ GET["work"]. "'";
if ($_GET["work"] != "") {
    if ($moreThanOne) {
        $query .= " AND ";
    } else {
        $query .= " WHERE ";
    $query .= " workRates = " . "$temp";
    $moreThanOne = true;
$temp = "'" . $ GET["strong"]. "'";
if ($_GET["strong"] != "") {
    if ($moreThanOne) {
        $query .= " AND ";
    } else {
        $query .= " WHERE ";
    $query .= " strongFoot = " . "$temp";
```

Just grabbing the values of each filter to be used for filtering.

JS Code for Filter

```
oldStr = str;
  oldType = type;
  var table = document.getElementById("table");
  //Position, workRate and Strongfoot are all Selects so we can grab their
values
  var position = document.getElementById("position");
  var workRate = document.getElementById("workRate");
  var strongFoot = document.getElementById("strongFoot");

let output = "?pos=" + position.value + "&work=" + workRate.value +
"&strong=" + strongFoot.value;
```

```
var link = document.getElementById("list");
let xhttp;
xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
    if (this.readyState == 4 && this.status == 200) {
       var temp = this.responseText.split("IAT352");
       table.innerHTML = temp[0];
       link.innerHTML = temp[1];
    }
};
xhttp.open("GET", "data/getPlayers.php" + output, true);
xhttp.send();
```

Simple to get the code for the page PHP Code for Pagination

The pagination code is very similar to the filter code, but with the exception that it passes a "page" attribute. And it also checks if the filters are there. We use the same pagination code for the index where you don't have the filters.

JS Code for Pagination

```
var table = document.getElementById("table");
    var link = document.getElementById("list");
    //Position, workRate and Strongfoot are all Selects so we can grab their
values
    var position = document.getElementById("position");
    var workRate = document.getElementById("workRate");
    var strongFoot = document.getElementById("strongFoot");
    let xhttp;
    let output = "";
    if (position != null && workRate != null && strongFoot != null) {
        output = "?pos=" + position.value + "&work=" + workRate.value +
"&strong=" + strongFoot.value;
    } else {
        output = "?pos=&work=&strong=";
    }
    if (str == "") {
```

```
return;
}

xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
    if (this.readyState == 4 && this.status == 200) {
       var temp = this.responseText.split("IAT352");
       table.innerHTML = temp[0];
       link.innerHTML = temp[1];
    }
};

xhttp.open("GET", "data/getPlayers.php" + output + "&page=" + str, true);
xhttp.send()
```

Personalization

When the user is logged in, we enable the "fave" functionality. We perform a query to see whether a player is in user's "fave" table. If that is not the case, a fave button is displayed, which they can use to add a player to their collection. These players are displayed on the user's index page when they are logged in.

```
$faveQuery = "SELECT * FROM faves WHERE faves.userid = $userID AND
faves.playerid = $playerId";
            $results =$connection->query($faveQuery) or die("Bad Query:
$sql general");
            if (mysqli num rows($results) == 1) {
                echo "<h2 class='specific-title'>Remove player from your
collection</h2>";
                echo "<form method = 'post'>";
                echo "<input type = 'submit' name = 'unFave' id ='unfave'</pre>
value = 'Unfave'>";
            }
            else {
                // row doesn't exist, show the fave button
                echo "<h2 class='specific-title'>Add player to your
collection</h2>";
                echo "<form method = 'post'>";
                echo "<input type = 'submit' name = 'Fave' id ='fave' value =</pre>
 Fave'>";
            }
```

Fave Button

When the user clicks on the fave button, we check whether the player selected are already in the user's "fave" table before entering it into the database.

```
$tempUN = $_SESSION["username"];
                $getUserIDQuery = "SELECT user.userid FROM user WHERE
user.username = '$tempUN'";
                if (!$connection->query($getUserIDQuery)) {
                    echo "creation failed: (" . $connection->errno . ") " .
$connection->error;
                } else {
                    $result = $connection->query($getUserIDQuery);
                while ($rows = $result->fetch assoc()) {
                    $userID = $rows["userid"];
                $query = "INSERT INTO faves(userid, playerid) VALUES ($userID,
$playerId)";
                if (!$connection->query($query)) {
                    if ($connection->errno == 1062) {
                        echo "You've already saved them!";
                }
```

Unfave Button

If the player is in user's "fave" table, they will be removed upon click.

```
}
//echo "creation failed: (" . $connection->errno . ") " .
$connection->error;
}
```

Favourite Page

The user's favourite players will be shown on the index page. They are found through a query which uses the player's id on the user's "fave" table and "player" table to check if they exist on both tables before being displayed.

Steven's Personal Reflection

I really enjoyed this project. As it was a bunch of work but it was able to be done. Learning about SQL and PHP definitely increased my respect for web developers and database admins. The biggest challenges I personally had were learning how to pass data between the different websites and the different languages. Because with PHP we can just use Session variables, but of course Javascript can't read session variables and so it all just ends up being a mess. There are lots and lots of stack overflow websites dedicated to figuring out a better way to pass stuff but I decided to avoid it as much as I could. Of course there's only so much you can do. That's why I had to pass stuff through the "GET" array in AJAX.

Pouria's Personal Reflection

This project had a steep learning curve as a result of my unfamiliarity with PHP/AJAX and database management systems. I think this has turned it into a valuable experience since I have learned a lot of new concepts throughout the implementation process. The biggest challenge for me was earlier in the planning where I needed to design the ER diagram based on the database we had, and making sure that the design makes sense for both me and Steven. implementation of the pagination and passing player data from one page to another were also challenges that I faced later on. Overall, I am generally pleased with what we achieved and I knowl can apply this knowledge in later projects.