World Cup Soccer Database

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April 14, 2016

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1 Purpose

1.1 Purpose of the Document

This document is an introduction to the MondialDB project. It will provide details on the implementation and purpose of MondialDB. This document will provide a detailed design of MondialDB. It will include an information flow diagram and task forms that go into the inner workings of the project. It will also include the problems we encountered and the solutions we had for them.

1.2 Purpose of the Project

The purpose of the project is to create a database that can access various details about the World Cup. It will contain soccer team names and members and statistics such as player records, team records, penalty information, and the rank obtained. Another major part of this project is creating a tool to extract information about the World Cup from the Internet. It will be able to extract information from various websites and put them into a database readable format. The tool will be able to deal with data from European and American websites and transform it into a standard format. This project will allow for easy and readable queries.

1.3 Purpose of Phase 1

In this phase of the project we are to design the database and receive feedback on it. We will attempt to catch any significant errors in design at this stage and prevent a broken or severely flawed implementation from going through. If design errors are caught early it will require considerably less work to fix them.

2 Problems and Solutions

The following list is composed of problems we encountered with the conceptual design of the project.

- Problem: We lack database design experience. Without experience, it is difficult to design a database.
 - Solution: Follow project examples and study how databases are designed.
- Problem: We don't understand the World Cup and we don't know where to find data for it.
 - Solution: Find out how the World Cup works. Research various World Cup websites. Find several that are usable for our project.
- Problem: We don't know how to extract data from websites.
 - Solution: Research data extraction. Make a very basic test script. See what suites are available for use.

• Problem: We don't know how to create websites.

Solution: Research the creation of websites. Make a very basic website. See what suites are available for use.

• Problem: We don't live close together.

Solution: Use text messages, phone calls, and email to communicate. Use Google documents to share data.

3 Assumptions

The assumptions we made are the following:

- Our web server will not be overloaded despite not having restrictions on who can use it.
- Our web server software will not fail.
- The database software will be sufficient for the scope of this project.
- The data pulled from websites is accurate.
- We will not need multilingual support. We will support only English.
- We will not need handicap support for our website.
- We will not need a mobile accessible version for our website.
- Our users are average people who do not have a computer science background but are able to comfortably use the internet.

Part I

Phase 1 Documentation

4 Environment and Requirements Analysis

4.1 Using MondialDB

The user will interact with MondialDB through our website. The user will connect to the website using a web browser and a simple webpage will be displayed. The sole purpose of this website is to run specific queries from the web-server through MondialDB and send the results back to the user. The website will only contain a selection of the predefined queries. On selection, a website form will appear which will contain the necessary information to perform the specified query. Both the website and web-server will check the input for validity. Once the query is processed, a table of results will appear underneath the form.

4.2 Extract Transform Load Tool

For this project we will write a python script to pull data from selected websites. The ideal script will be as simple as possible while robust enough to work with a number of different websites. We will input a list of websites and the tool should automatically convert the data into database format and insert it, or provide a script to insert it into MondialDB.

4.3 Top-Level Information Flow Diagram

See Figure 1 on page 6 for the Top-Level Information Flow Diagram. The flow is generally as follows:

- 1. Data is input into MondialDB from Soccer Websites through Extract-Transform-Load.
- 2. The user asks for the website and is provided it through the Webpage Server.
- 3. The Web Query Processor decides what kind of query the user is asking for
- 4. The Webpage SQL Query Processor translates the user query into SQL to be executed on MondialDB.
- 5. The query is executed and database results are returned from MondialDB
- 6. The results are outputted to the user with the format depending on the kind of query.

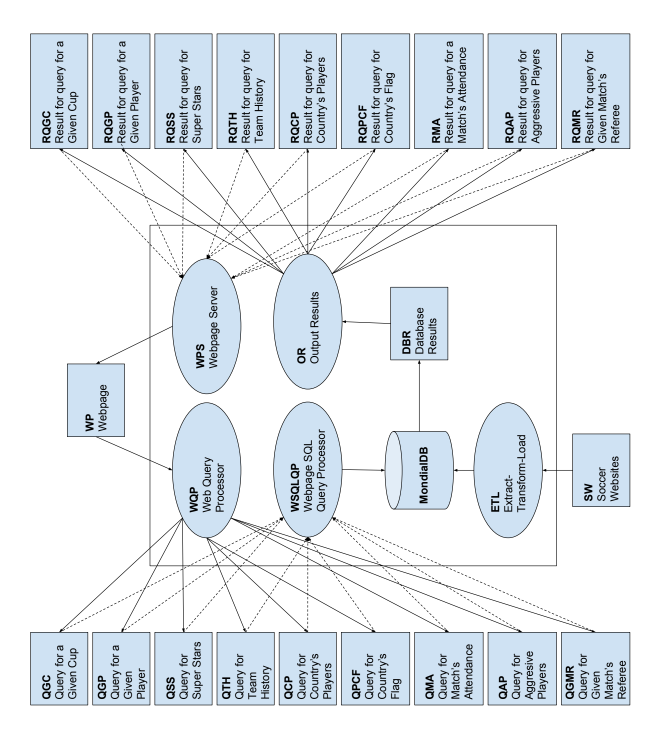


Figure 1: Information Flow Diagram

5 List of Tasks and Task Flow Diagram

We describe the tasks and subtasks necessary to make, populate, and query MondialDB. See Figure 2 on page 7 for the Task Flow Diagram. The tasks are the following:

- Extract, Transform, and Load Task
- Webpage Server Task
- Web Query Processor
- Webpage SQL Query Processor
- Output Results Task

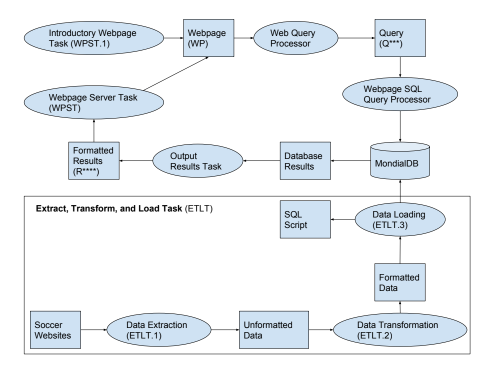


Figure 2: Task Flow Diagram

5.1 Extract, Transform, and Load Task

Task Label ETLT

Task Name Extract, Transform, and Load Task

Performer Python script

Purpose To extract data from Soccer Websites, transform it into a usable format, and send it to MondialDB

Enabling Condition On database creation or database update

Description It takes the information from Soccer Websites and puts the information into MondialDB.

Frequency On database update

Duration It will depend on the extraction, transformation, and load subtasks.

Importance Most important

Maximum Delay It depends on the subtasks.

Input Soccer Websites

Output Copy of the SQL script run by the python script as well as debugging information

Document Use Soccer Websites, Unformatted Data, Formatted Data **Operations Performed** Data extraction, data transformation, and data loading

Subtasks Data extraction (ETLT.1), data transformation (ETLT.2), data loading (ETLT.3)

Error Conditions Errors from subtasks

5.1.1 Data Extraction

Task Label ETLT.1

Task Name Data Extraction Performer Python script

Purpose To extract data from Soccer Websites

Enabling Condition On database data insertion

Description It pulls HTML from the Soccer Websites. It then parses the HTML for data to put into MondialDB.

Frequency On database update

Duration It depends on how quickly websites are scraped and extracted.

Importance Most important

Maximum Delay It depends on how many Soccer Websites are chosen.

Input Soccer Websites

Output Unformatted Data from the Soccer Websites

Document Use Soccer Websites -> Unformatted Data

Operations Performed Data extraction

Subtasks None

Error Conditions Soccer Websites are invalid. The format of the website is invalid or confusing.

5.1.2 Data Transformation

Task Label ETLT.2

Task Name Data Transformation

Performer Python script

Purpose To transform data from Soccer Websites into a standardized format

Enabling Condition On database data insertion

Description It standardizes the data produced by Data Extraction. For example, names that are formatted like "Last Name, First Name" and "First Name Last Name" shall be changed into a standard format.

Frequency On database update

Duration It depends on how quickly the data goes from being unformatted to being formatted.

Importance Important

Maximum Delay It depends on how badly the original data was formatted.

Input Unformatted Data from Data Extraction

Output Formatted Data

Document Use Unformatted Data -> Formatted Data

Operations Performed Data transformation

Subtasks None

Error Conditions The data are formatted badly.

5.1.3 Data Loading

Task Label ETLT.3

Task Name Data Loading

Performer Python script

Purpose To load formatted data into MondialDB

Enabling Condition On database data insertion

Description Makes an SQL script that inserts the standardized data from Data Transformation into MondialDB.

Frequency On database update

Duration It depends on how quickly the data is inserted into MondialDB

Importance Most important

Maximum Delay It depends on how the slow the connection between the data collector and the database is.

Input Formatted Data

Output Log from inserting into MondialDB. Copy of the SQL script run by the python script.

 ${\bf Document~Use~Formatted~Data} \dashrightarrow {\rm SQL~Script}$

Operations Performed Data Loading

Subtasks None

Error Conditions There is a faulty connection with the database.

5.2 Web Query Processor

Task Label WQPT

Task Name Web Query Processor

Performer Web-server

Purpose Processes queries from the web-server and sends the respective query to the Webpage SQL Query Processor Task.

Enabling Condition After web-server runs

Description It determines the user-specified query from the forms on the Webpage. Once this query is validated, it sends the query on to the Webpage SQL Query Processor

Frequency Always on

Duration As long as the database is active

Importance Important

Maximum Delay Response delay to user requests should be short and less than 10 seconds.

Input User-inputted form data from the Webpage

Output Sends Query type to Webpage SQL Processor Task. See Query Types.

Document Use Webpage -> Query

Operations Performed Validates queries and determines query type.

Subtasks None

Error Conditions The query isn't valid.

5.3 Webpage SQL Query Processor Task

Task Label WSQLQPT

Task Name Webpage SQL Query Processor Task

Performer Webpage server

Purpose Sends the query from the user-specified query task to MondialDB

Enabling Condition User submits valid query

Description The WSQLQPT is the final step before the query reaches MondialDB. It will send a perform a raw SQL query in MondialDB

Frequency Triggers on every received valid user query

Duration The SQL shouldn't take longer than 15 seconds to run.

Importance Important

Maximum Delay The SQL shouldn't take at most longer than 45 seconds to run.

Input User-specified query from the following list:

QGC (Query for a given cup)

QGP (Query for a given player)

QSS(Query for Super Stars)

QTH(Query for Team History)

 $\operatorname{QCP}(\operatorname{Query\ for\ Country's\ Players})$

 $\mathrm{QPCF}(\mathrm{Query}\ \mathrm{for}\ \mathrm{Country}\mathrm{'s}\ \mathrm{Flag})$

QMA (Query for Match's Attendance)

QAP (Query for Aggressive Players)

QGMR (Query for a Given Match's Referee)

Output Sends SQL query to MondialDB

Document Use Query

Operations Performed If the query is a valid query from the aforementioned list, then create the SQL command. If it is not a valid query, send an error message back.

Subtasks None

Error Conditions The user-specified query is not valid.

5.4 Output Results Task

Task Label OR

Task Name Output Results Task

Performer Webpage Server

Purpose Sends the query results to the user

Enabling Condition MondialDB receives query and sends output to Output Results Task

Description The WSQLQPT is the final step before the query reaches MondialDB. It will send a raw SQL query to MondialDB.

Frequency Triggers on every received request

Duration In ideal network conditions, it should be short and less than 10 seconds.

Importance Most Important

Maximum Delay Response delay to user requests should be short and less than 10 seconds.

Input For a user-specified query, Database Results

Output The Formatted Result from the results

Document Use Database Results -> Formatted Results

Operations Performed Sends query results to Webpage Server Task

Subtasks None

Error Conditions MondialDB gave back error conditions instead of valid results. Connection to user is disrupted. Web server becomes overloaded.

6 List of Documents

See page 13 for repeated Task Flow Diagram. The documents are the following:

- Webpage
- Query
- Database Results
- Formatted Results
- Soccer Websites
- Unformatted Data
- Formatted Data
- SQL Script

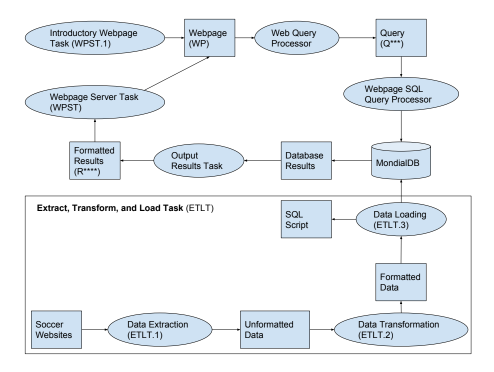


Figure 3: Task Flow Diagram

6.1 Queries

The types of Queries:

- QGC (Query for a given cup)
- QGP (Query for a given player)
- QSS (Query for Super Stars)
- QTH (Query for Team History)
- QCP (Query for Country's Players)
- QPCF(Query for Country's Flag)
- QMA (Query for Match's Attendance)
- QGMS (Query for Aggressive Players)
- QGMR (Query for a Given Match's Referee)

Query for Country's Flag This query returns information about a country's flag. Most notably this includes a link to a picture of that country's flag. The query is interesting because it adds an extra dimension to the database. Users might find it easier to recognize a country by its flag instead of by its name. Others might be curious and be inspired to learn more interesting information about flags. Flags traditionally represent countries. They are symbols for the people of that country to rally around and to represent. They represent the history of the nation. Thus, they are interesting.

Query for Match's Attendance This query returns information about a specific match. It will give back what stadium the match was held in. It will also tell the user how many people attended that particular match. Attendance information is wonderfully informative. The user could try to find out what teams are most popular, what stadiums are most popular, or what host countries are most popular.

Query for Aggressive Players This query tells users who the most aggressive players are. The metric of aggressiveness is determined by how many penalties they accumulate. It is interesting to see the human side of soccer and how vicious it can get.

Query for a Given Match's Referee This query tells users what referee was calling for a particular match. Many people assume referees are biased against the team that they like. By using this query, they could see if the referee really is biased against their favorite team.

Part II

Phase 2 Documentation

7 ER Model

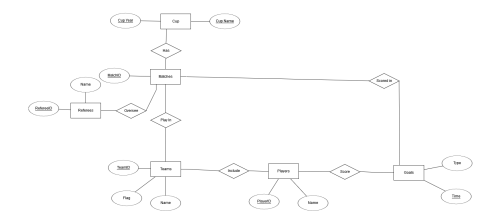


Figure 4: ER Model

8 Relational Schema

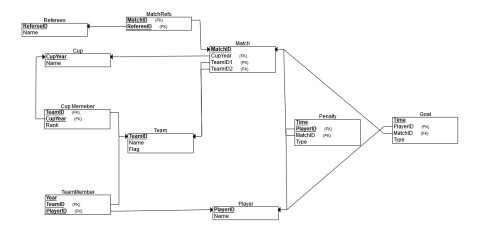


Figure 5: Relational Schema

9 Query for Super Stars

--Get super stars
CREATE VIEW super_stars AS
SELECT tm1.playerID,cm.CupYear
FROM CupMember cm, TeamMember tm1, TeamMember tm2.
WHERE tm1.playerID==tm2.playerID
AND tm1.year!=tm2.year
AND cm.TeamID=tm1.teamID

10 Query for a Given Player

```
-- Players with said name
CREATE VIEW player_ids AS
SELECT p.playerID
FROM player p
WHERE p.name=selected_name
-- Teams those players were on
CREATE VIEW team_ids AS
SELECT tm.teamID, pids.playerID
FROM TeamMember tm, player_ids pids
WHERE tm. playerID=pids.p
--Team Names
SELECT t.name
FROM team_ids tids, team t
WHERE t.teamID=tids.teamID
-- Cups those players were in
CREATE VIEW cup_years AS
SELECT cm. CupYear, tid. PlayerID
FROM CupMember cm, team_ids tids
WHERE cm. teamID=
                              \operatorname{tids}.\operatorname{TeamID}
--Regular\ Goals
SELECT g.playerID, count(g.playerID)
FROM Goal g, player_ids pids
WHERE g.type= Regular
                            and g.PlayerID=pid.playerId
GROUP BY g.playerID
--Penalty shots
SELECT g.playerID, count(g.playerID)
FROM Goal g, player_ids pids
WHERE g.type= Penalty and g.PlayerID=pid.playerId
GROUP BY g.playerID
```

11 Query for Team History

FROM cup c. team t2, match m WHERE m. cupyear=c. cupyear

SELECT c.name, c.year, t1.name, t2.name

```
AND m. teamID1=t1. teamID
AND m. teamID2=t2 . teamID
SELECT c.Name, t.name , cm.cupyear, cm.rank
FROM team t, cupmember cm, cup c
WHERE t.teamId=cm.teamId
AND c.cupyear=cm.cupyear
SELECT p. name, m. name, p. time, p. type
FROM penalty p, match m, player pl
WHERE m. matchID=p. matchID
AND pl. playerID=p. playerID
12
     Query for a given Cup
--Teams
CREATE VIEW participating_team_ids AS
SELECT cm. teamID
FROM CupMember cm
WHERE cm. CupYear=SelectedYear;
--Ranks
SELECT t.name, cm.rank
FROM participating_team_ids ids, CupMember cm, Team t
WHERE ids.teamID=t.TeamID
AND ids.teamID=cm.teamID
AND cm. CupYear=selected year
--Regular Goals
SELECT g.matchID, count(g.time)
FROM Goal g, match m
WHERE g.type= Regular
                           and g.matchID=m.matchID
GROUP BY g.matchID
---Penalty shots
SELECT g.matchID, count(g.time)
FROM Goal g, match m
WHERE g.type= Penalty
                           and g.matchID=m.matchID
GROUP BY g.matchID
```

13 Pseudo code for Extract and Transform Task

The pseudo code for extracting can be thoroughly extended. The basic process is to grab the html of a website, parse it, and then execute a regex on its contents to capture data. The following is a code snippet:

```
import requests
import re
import pprint
from bs4 import BeautifulSoup
debug = True
def log(my_string):
    "Ensure_that_errors_are_propagated_to_the_user"
    print my_string
def debug_print(my_string):
    "When_debugging, _print_this_out"
    if debug:
        print my_string
def pretty_print_dict(my_dict):
    "Pretty_print_the_dictionary"
    pp = pprint.PrettyPrinter(depth=3)
    pp.pprint(my_dict)
def get_teams(website):
    "Get_the_links_of_the_teams"
    #Get the website html
    page = requests.get(website)
    #Parse the website html
    soup = BeautifulSoup(page.content, 'html.parser')
    #Make a regex that will find the links that go to team-specific pages
    regex = re.compile('team')
    #Execute that regex (look for links matching the regex)
    all_teams_html = soup.find_all(href=regex)
    #Initialize the team dictionary
    team_dictionary = \{\}
    #For each team, look at its html and extract information
    for html in all_teams_html:
        #Acquire the name of the country from its html
        possible_names = html.find_all(class_='team-name')
        if possible_names != []:
            #Use the first name
            country_name = possible_names[0].get_text()
```

```
else:
            #No names were found
            country_name = "INVALIDCOUNTRY"
            log ("WARNING: _In _ finding _teams, _we_could _not _establish _a_team _name. _
        #Add the team's webpage to the team dictionary under link
        team_dictionary[country_name] = { 'link ' : (html['href'])}
    #Return the team dictionary
    return team_dictionary
def get_team_data(base, team):
    "For the given team, acquire general world cup data"
    \#Find the team's webpage
    link = team["link"]
    #Get the website html
    page = requests.get(base + link)
    \#Parse\ the\ website\ html
    soup = BeautifulSoup(page.content, 'html.parser')
    #Find all statistical data and appropriate name
    stats_names = soup.find_all(class_="label-name")
    team_stats = soup.find_all(class_="label-data")
    #For every stat, put the stats in this team's part of the dictionary
    for stat_name_html, value_html in zip(stats_names, team_stats):
        stat_name = stat_name_html.get_text()
        value = value_html.get_text()
        debug_print(stat_name)
        debug_print(value)
        if stat_name != "\_":
            #add value to the list of values at team[stat_name]
            team.setdefault(stat_name, []).append(value)
    debug_print("----")
def get_all_teams_data(base, teams_dict):
    "For_the_given_teams,_acquire_general_world_cup_data_for_each"
    for team in teams_dict:
        get_team_data(base, teams_dict[team])
\#Main\ section, do this:
base = "http://www.fifa.com"
teams_website = base + '/fifa -tournaments/teams/search.html'
team_dictionary = get_teams(teams_website)
get_all_teams_data(base, team_dictionary)
```

14 Pseudo code For Load Task

```
The following is a code snippet:
import MySQLdb
debug = True
# Open database connection
db = MySQLdb.connect("localhost","user","password","MondialDB")
cursor = db. cursor()
#Drop the previous tables
drop_existing_tables(cursor)
#Load in the new data
#Disconnect from server
db.close()
def safe_execute(cursor, sql):
    \mathbf{try}:
        # Execute the SQL command
        cursor.execute(sql)
        # Commit changes in the database
        db.commit()
    except:
        # Rollback in case there is any error
        db.rollback()
def drop_existing_tables(cursor):
    "Drop_certain_tables_if_they_already_exist"
    safe_execute(cursor,"DROP_TABLE_IF_EXISTS_CUP")
    {\tt safe\_execute} \ (\ {\tt cursor}\ , "DROP\_TABLE\_IF\_EXISTS\_CUP\_MEMBER"\ )
    safe\_execute(cursor,"DROP\_TABLE\_IF\_EXISTS\_TEAMMEMBER")
    safe_execute(cursor,"DROP_TABLE_IF_EXISTS_TEAM")
    safe_execute(cursor, "DROP_TABLE_IF_EXISTS_PLAYER")
    safe_execute(cursor,"DROP_TABLE_IF_EXISTS_PENALTY")
    safe_execute(cursor,"DROP_TABLE_IF_EXISTS_GOAL")
    safe_execute(cursor,"DROP_TABLE_IF_EXISTS_MATCH")
def create_player_table(cursor):
    """CREATE TABLE PLAYER (
    FIRST_NAME CHAR(20) NOT NULL,
    LAST\_NAME \quad CHAR(20)),
```

```
PID INTEGER,
PRIMARY KEY (PID)
"""
safe_execute(cursor, sql)
```