German University in Cairo Media Engineering and Technology

Dr. Mervat Abouelkheir

Databases I, Winter 2022 Milestone 2

Submission: 15/12/2022 (11:59 pm)

1 Important Guidelines:

- When constructing your tables, all IDs must has an IDENTITY constraint except for the fan's national ID number.
- All alpha-numeric attributes should be defined with type varchar(20). All numeric values should be defined with type int.
- You must follow the names of the required functions, stored procedures and views. Not matching the names will result in grade loss.
- You must follow the order and data types of the parameters required for a stored procedure or function with a specific order and certain data type. Failing to follow this guideline will result in grade loss of that function/stored procedure/view.
- You must follow the order of the needed columns in case a table is required to be returned from a
 function or fetched from a view.
- You should do the appropriate join if you are required to implement a function/view that fetches
 data from different tables in your database.
- You should insert the data in the appropriate tables in your database if the required stored procedure inserts data in multiple tables in your database.
- Always think about all consequences and required actions to be done in every requirement.
- The status of any sent request can either be unhandled, accepted or rejected.
- the status of the fan (blocked or unblocked), status of the ticket (available or sold) and the status of the stadium (available or unavailable) should be represented using bit data type. For fans, 0 means blocked and 1 means unblocked. For stadiums, 0 means unavailable and 1 means available. For tickets, 0 means sold and 1 means available.
- Any compilation/syntax error in any of the requirements will result in grade loss.

2 Requirements

You are required to implement the following:

2.1 Basic Structure of the Database

a) **type**: stored procedure **name**: createAllTables

input: nothing
output: nothing

description: Put the queries that creates all the tables of your database with their definition

inside this procedure.

b) type: stored procedurename: dropAllTablesinput: nothingoutput: nothing

description: Drop all tables that your database have inside this procedure.

c) **type**: stored procedure

name: dropAllProceduresFunctionsViews

input: nothing
output: nothing

description: Drop all implemented stored procedures (except this one), functions and views that

you implemented in this milestone.

d) type: stored procedure name: clearAllTables input: nothing output: nothing

description: Clear all records in all tables existing in your database.

2.2 Basic Data Retrieval

a) type: view

name: allAssocManagers

description: fetches the username, password, and name for all association managers.

b) **type**: view

name: allClubRepresentatives

description: fetches the username, password, name and represented club name for all club repre-

sentatives.

c) type: view

name: allStadiumManagers

description: fetches the username, password, name and managed stadium name for all stadium

managers.

d) **type**: view

name: allFans

description: Fetches the username, password, name, national id number, birth date and status

(blocked or unblocked) for all fans.

e) **type**: view

name: allMatches

description: Fetches the name of the host club, the name of the guest club and the start time for

all matches.

f) type: view

name: allTickets

description: Fetches the name of the host club, the name of the guest club, the name of the

stadium that will host the match and the start time of the match for all tickets.

g) **type**: view **name:** allCLubs

description: Fetches the name and location for all clubs.

h) **type**: view

name: allStadiums

description: Fetches the name ,location, capacity and status (available or unavailable) for all

stadiums.

i) type: view

name: allRequests

description: Fetches the username of the club representative sending the request, username of

the stadium manager receiving the request and the status of the request for all requests.

2.3 All Other Requirements

(i) **type**: stored procedure

name: addAssociationManager

input: varchar(20) representing a name, varchar(20) representing a user name, varchar(20) repre-

senting a password **output:** nothing

description: Adds a new association manager with the given information .

(ii) **type**: stored procedure

name: addNewMatch

input: varchar(20) representing the name of the host club, varchar(20) representing the name of the guest club, datetime representing the start time of the match and datetime representing the

end time of the match

output: nothing

description: Adds a new match with the given information.

(iii) **type**: view

name: clubsWithNoMatches

description: Fetches the names of all clubs which were not assigned to any match.

(iv) **type**: stored procedure

name: deleteMatch

input: varchar(20) representing a the name of the host club and varchar(20) representing the name

of the guest club output: nothing

description: Deletes the match with the given information.

(v) **type**: stored procedure

name: deleteMatchesOnStadium

input: varchar(20) representing a name of a stadium

output: nothing

description: Deletes all matches that will be played on a stadium with the given name. The

matches that have already been played on that stadium should be kept not deleted.

(vi) **type**: stored procedure

name: addClub

input: varchar(20) representing a name of a club, varchar(20) representing a location of a club

output: nothing

description: Adds a new club with the given information.

(vii) type: stored procedure

name: addTicket

input: varchar(20) representing the name of the host club, varchar(20) representing the name of

the guest club, datetime representing the start time of the match

output: nothing

description: Adds a new ticket belonging to a match with the given information.

(viii) \mathbf{type} : stored procedure

name: deleteClub

input: varchar(20) representing a name of a club,

output: nothing

description: Deletes the club with the given name.

(ix) \mathbf{type} : stored procedure

name: addStadium

input: varchar(20) representing a name of a stadium, varchar(20) representing a location of a

stadium, int representing a capacity of a stadium

output: nothing

description: Adds a new stadium with the given information.

(x) **type**: stored procedure

name: deleteStadium

input: varchar(20) representing a name of a stadium

output: nothing

description: Deletes stadium with the given name.

(xi) type: stored procedure

name: blockFan

input: varchar(20) representing a national id number of a fan

output: nothing

description: blocks the fan with the given national id number.

(xii) type: stored procedure

name: unblockFan

input: varchar(20) representing a national id number of a fan

output: nothing

description: Unblocks the fan with the given national id number.

(xiii) type: stored procedure

name: addRepresentative

input: varchar(20) representing a name ,varchar(20) representing a club name, varchar(20) repre-

senting a user name ,varchar(20) representing a password

output: nothing

description: Adds a new club representative with the given information .

(xiv) **type**: function

name: viewAvailableStadiumsOn

input: datetime
output: table

description: returns a table containing the name, location and capacity of all stadiums which are

available for reservation and not already hosting a match on the given date.

(xv) type: stored procedure

name: addHostRequest

input: varchar(20) representing club name ,varchar(20) representing a stadium name, datetime

representing the start time of a match

output: nothing

description: Adds a new request sent from the representative of the given club to the representative of the given stadium regarding the match starting at the given time which the given club is assigned

to host.

(xvi) type: function

name: allUnassignedMatches

input: varchar(20) representing the name of a club

output: table

description: returns a table containing the info of the matches that are being hosted by the given club but have not been assigned to a stadium yet. The info should be the name of the guest club and the start time of the match.

(xvii) **type**: stored procedure

name: addStadiumManager

input: varchar(20) representing a name ,varchar(20) representing a stadium name, varchar(20)

representing a user name ,varchar(20) representing a password

output: nothing

description: Adds a new stadium manager with the given information.

(xviii) type: function

name: allPendingRequests

input: varchar(20) representing the username of a stadium manager

output: table

description: returns a table containing the info of the requests that the given stadium manager has yet to respond to. The info should be name of the club Representative sending the request, name of the guest club competing with the sender and the start time of the match requested to be hosted.

(xix) **type**: stored procedure

name: acceptRequest

input: varchar(20) representing a username of a stadium manager, varchar(20) representing hosting club name, varchar(20) representing a guest club name, datetime representing the start time of a match

output: nothing

description: Accepts the already sent request with the given info.

(xx) **type**: stored procedure

name: rejectRequest

input: varchar(20) representing a username of a stadium manager ,varchar(20) representing hosting club name ,varchar(20) representing a guest club name, datetime representing the start time of a match

description: Rejects the already sent request with the given info.

(xxi) type: stored procedure

name: addFan

input: varchar(20) representing a name ,varchar(20) representing a national id number, datetime representing birth date,varchar(20) representing an address and int representing a phone number

output: nothing

description: Adds a new fan with the given information.

(xxii) **type**: function

name: upcomingMatchesOfClub

input: varchar(20) representing a club name

output: table

description: returns a table containing the info of upcoming matches which the given club will play. All already played matches should not be included. The info should be the given club name, the competing club name, the starting time of the match and the name of the stadium hosting the match.

(xxiii) **type**: function

name: availableMatchesToAttend

input: datetime
output: table

description: returns a table containing the info of all upcoming matches which will be played starting from the given date and still have tickets available on sale. The info should be the host club name, the guest club name, the start time of the match and the name of the stadium hosting the match.

(xxiv) type: stored procedure

name: purchaseTicket

input: varchar(20) representing the national id number of a fan,varchar(20) representing hosting club name ,varchar(20) representing the guest club name, datetime representing the start time of the match

output: nothing

description: Executes the action of a fan with the given national id number buying a ticket for the match with the given info .

(xxv) **type**: stored procedure

name: updateMatchHost

input: varchar(20) representing host lub name, varchar(20) representing guest club name, datetime

representing the start time of the match

output: nothing

description: Change the host of the given match to the guest club.

(xxvi) **type**: view

name: matchesPerTeam

description: Fetches all club names and the number of matches they have already played.

(xxvii) type: view

name: clubsNeverMatched

description: Fetches pair of club names (first club name and second club name) which have never

played against each other.

(xxviii) **type**: function

name: clubsNeverPlayed

input: varchar(20) representing club name,

output: table

description: returns a table containing all club names which the given club has never competed

against.

(xxix) **type**: function

name: matchWithHighestAttendance

input: nothing
output: table

description: returns a table containing the name of the host club and the name of the guest club

of the match which sold the highest number of tickets so far.

(xxx) **type**: function

name: matchesRankedByAttendance

input: nothing
output: table

description: returns a table containing the name of the host club and the name of the guest club

of all played matches sorted descendingly by the total number of tickets they have sold.

(xxxi) **type**: function

 ${\bf name:}\ {\bf requestsFromClub}$

input: varchar(20) representing name of a stadium, varchar(20) representing name of a club

output: table

description: returns a table containing the name of the host club and the name of the guest club of all matches that are requested to be hosted on the given stadium sent by the representative of the given club.