

CIS 251 Assignment 2

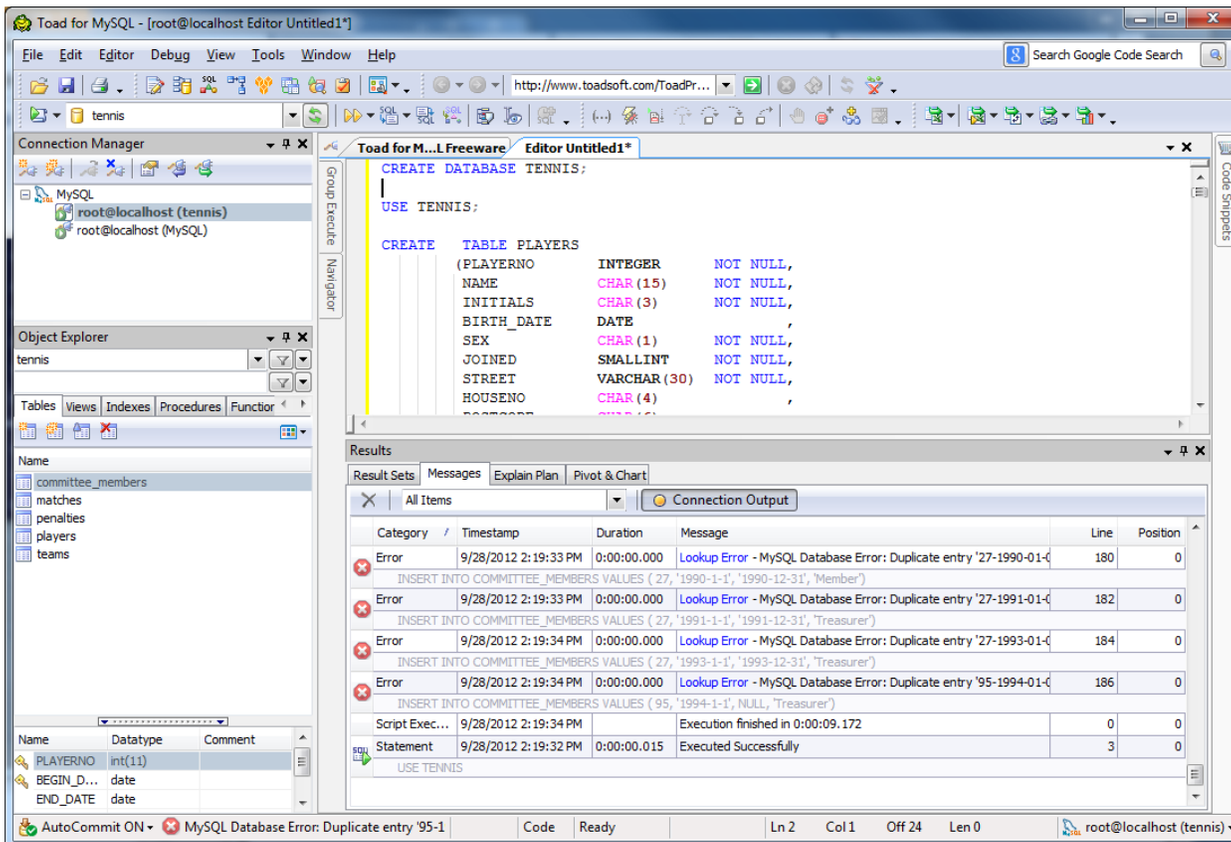
Student Name:

Jon Raymond Melchizedek Day

Creating your example / assignment database:

Open the file below this assignment: createDBTennis.txt, copy the SQL statements in the text document to your SQL Editor. Run the statements.

Paste your screen capture here of creating the results database.



Run the following SQL statements (red text) and paste your screen capture into the indicated.

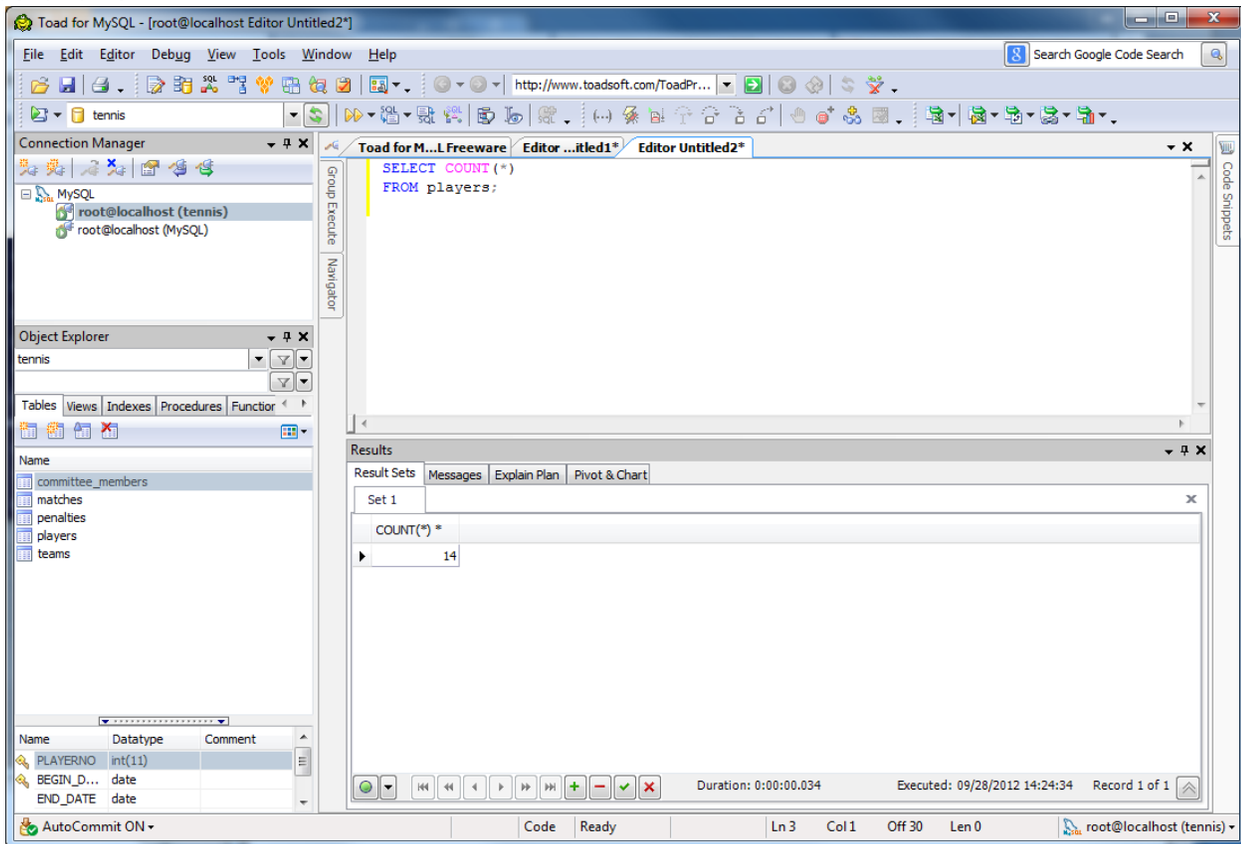
a. RUN the following SQL statement against your database:

```
SELECT COUNT(*)  
FROM players;
```

Paste your screen capture here of count of records in the players table.

CIS 251 Assignment 2

Student Name:



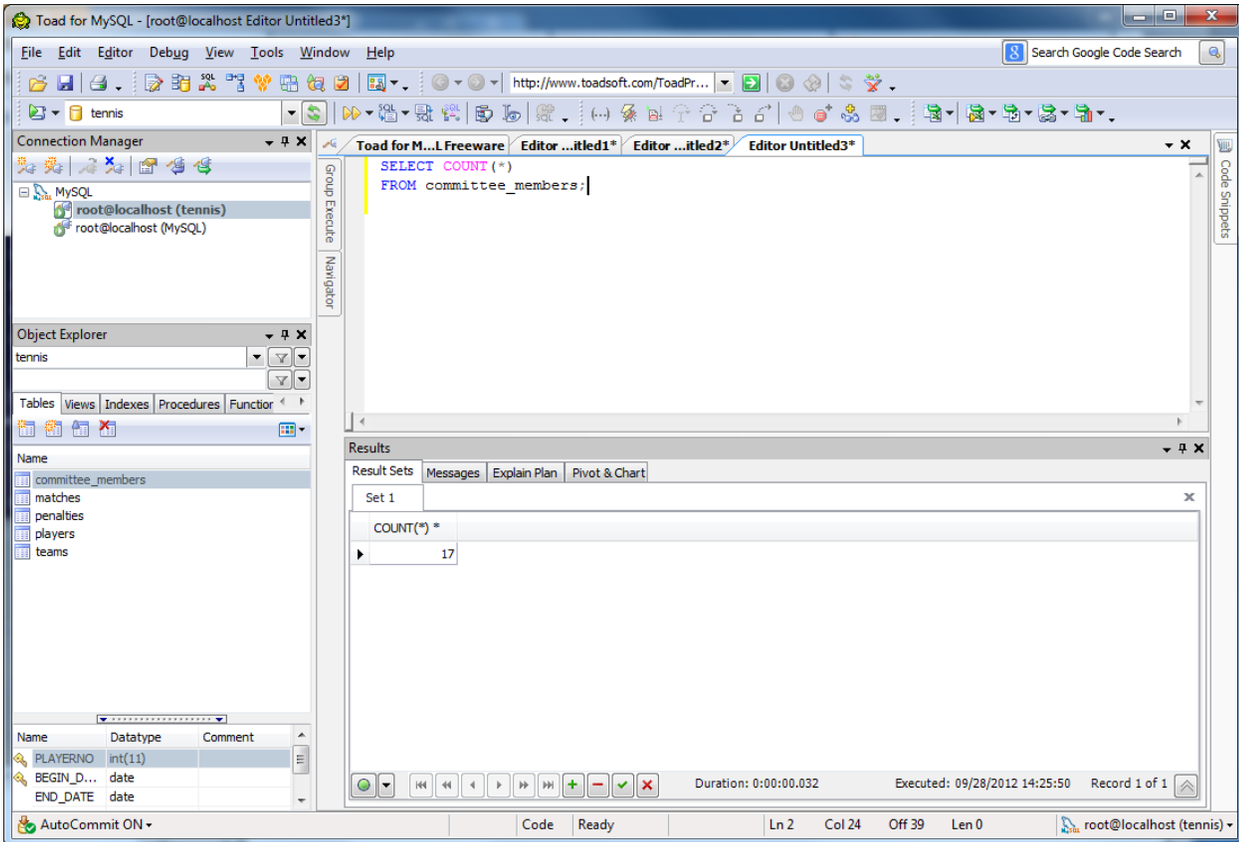
b. RUN the following SQL statement against your database:

```
SELECT COUNT(*)  
FROM committee_members;
```

Paste your screen capture here of count of records in the committee_members table.

CIS 251 Assignment 2

Student Name:



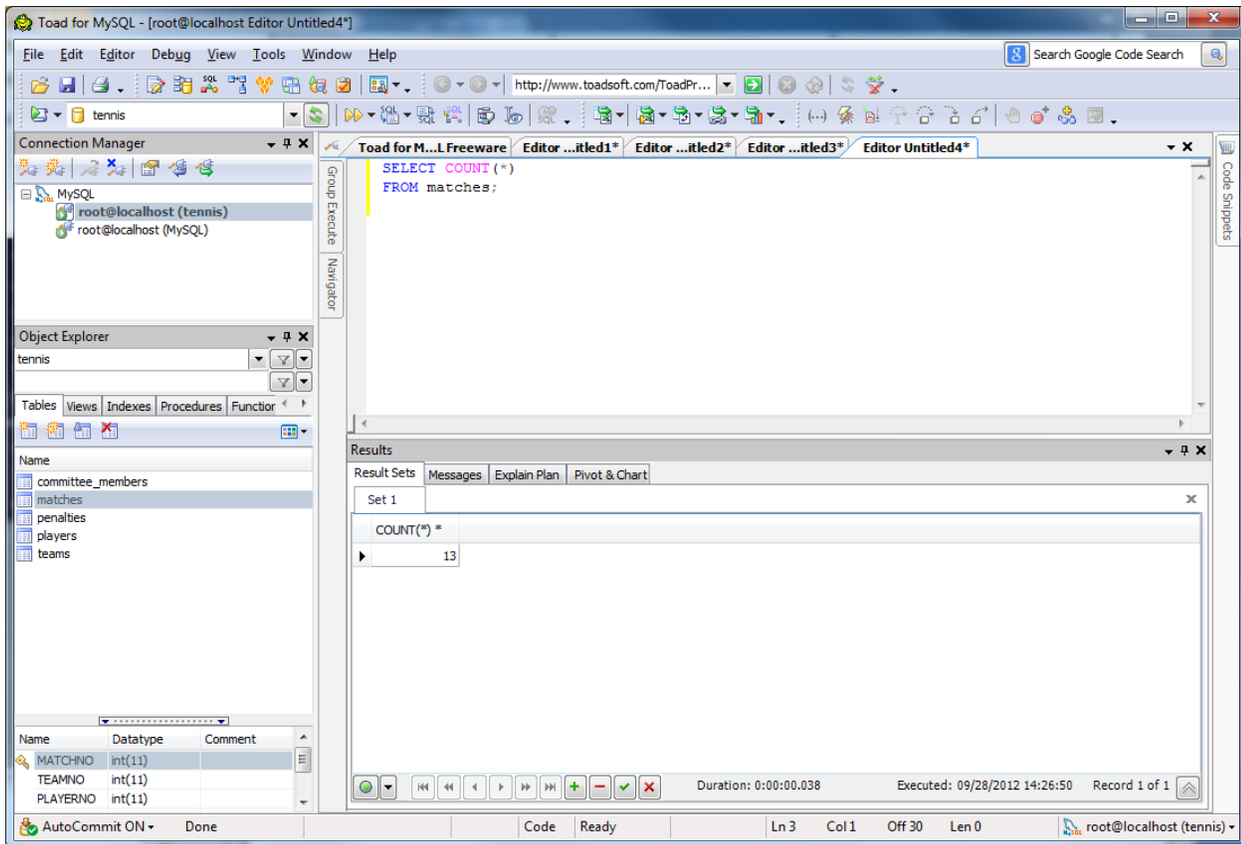
c. RUN the following SQL statement against your database:

```
SELECT COUNT(*)  
FROM matches;
```

Paste your screen capture here of count of records in the matches table.

CIS 251 Assignment 2

Student Name:



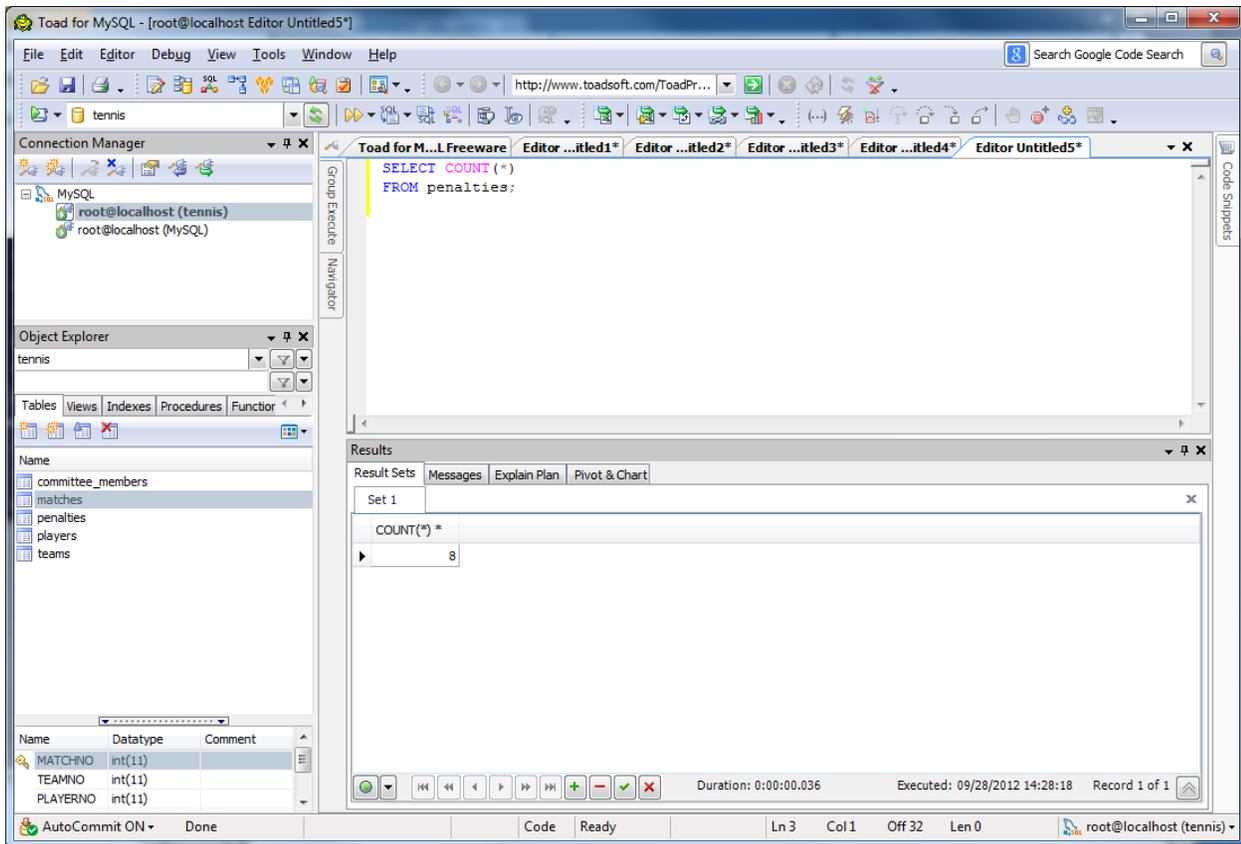
d. RUN the following SQL statement against your database:

```
SELECT COUNT(*)  
FROM penalties;
```

Paste your screen capture here of count of records in the penalties table.

CIS 251 Assignment 2

Student Name:



e. RUN the following SQL statement against your database:

```
SELECT COUNT(*)  
FROM teams;
```

Paste your screen capture here of count of records in the teams table.

CIS 251 Assignment 2

Student Name:

The screenshot shows the Toad for MySQL interface. The main editor window contains the following SQL query:

```
SELECT COUNT (*)  
FROM teams;
```

The Results pane displays the output of the query:

Set 1
COUNT(*) *
2

The Object Explorer on the left shows the database structure for the 'tennis' database, including tables: committee_members, matches, penalties, players, and teams. The bottom status bar indicates the current position in the code: Ln 3, Col 1, Off 28, Len 0.