**[Type the company name]**

<Fill in Date>

<Fill in your name>

|  |
| --- |
|  |
|  |
|  |
| Executive Summary |

[Type the document title]

Executive Summary

<Explain your database here. What is the purpose, what kind of data needs to be stored. what kind of information do you expect to retrieve?>

**Example:**

This database contains information about several teams in the **National Football League**. The database will be used to generate several forms and to generate two main reports for the user’s convenient viewing of the data. Several queries are provided that allow the user to answer questions concerning the football league’s players and teams who have gone to the Super Bowl. To simplify the use of the database, a switchboard is also included to make it simpler to view the tables, queries, forms and reports in a menu-driven format. The database will be implemented using MySQL.

Put this semtence somewhere on this page

The implementation of the database contains five tables that provide information about teams, their players, and Super Bowl appearances. The database tables include the following: ***Team***, ***SuperBowl***, ***Appearance***, ***Stadium***, and ***Player***. These tables represent the main entities of the application, and contain links that define the relationships between entities.

Bold and Italicize table names

The information in the ***Team*** table includes the team’s name, its head coach, the number of Super Bowls wins, its division, the year the team was founded, and the home stadium. The ***Stadium*** table has information concerning the year the stadium was built, its maximum seating capacity, the stadium’s name, and the location of the stadium. A team plays in one and only one stadium, however a stadium can be the home field for more than one team (at least in theory!) The ***SuperBowl*** table contains the year the Super Bowl was played and its location. The ***Appearance*** table indicates SuperBowl, the name of the team, and whether or not the team was the winner. The ***Player*** table contains details on each player, such as his name, the team he plays for, his position, his jersey number, and the year that he begin playing in the National Football League (his rookie year).

This database greatly improves the organization of this football data, and allows the user to retrieve a great deal of information. For example, the user can find out about the various stadiums, such as their location and seating capacity. One query will display all of the stadiums sorted from the oldest to the newest. Information about the players themselves can be retrieved, such as the number of years of experience and the average number of years of experience. In conclusion, this database will be a great asset to our organization by providing this information conveniently, quickly, and accurately.

Make sure you spell check & correct misspelled words.

[Type the document title]

Data Model <Diagram and Explanation (Deliverable 1)>

Database Design <Diagram and ER Schema (Deliverable 2)>

[Type the document title]

Table and Query Implementation (Deliverable 3)

### Query 1

* <Fill in description of query1 and screenshot of result>

### Query 2

* <Fill in description of query2 and screenshot of result >

### Query 3

* <Fill in description of query3 and screenshot of result >

### Query 4

* <Fill in description of query4 and screenshot of result >

### Query 5

* <Fill in description of query5 and screenshot of result >

### Query 6

* <Fill in description of query6 and screenshot of result >

### Query 7

* <Fill in description of query7 and screenshot of result >