=======================================

**MILESTONE 1**

Graphical user interface, text, application

Description automatically generated

CREATE TABLE team\_details (sno int, team\_name varchar(255) PRIMARY KEY, captain varchar(255),

owner varchar(255), home\_ground varchar(255));

CREATE TABLE fixtures (match\_number int primary key, home\_team varchar(255),

away\_team varchar(255), venue varchar(255),team\_won varchar(255), team\_lost varchar(255));

CREATE TABLE points (team\_name varchar(255) primary key, no\_of\_wins int, no\_of\_loss int, points int);

=======================================

**MILESTONE 2**

Graphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

Description automatically generated

COPY team\_details FROM 'C:\Users\Public\team\_details\_data.csv' DELIMITER ',' CSV HEADER;

select \* from team\_details;

select count(distinct team\_name) from team\_details;

=======================================

**MILESTONE 3**

Graphical user interface, application

Description automatically generated

COPY fixtures FROM 'C:\Users\Public\fixtures\_data.csv' DELIMITER ',' CSV HEADER;

SELECT \* FROM fixtures;

======================================

**MILESTONE 4**

Graphical user interface, application

Description automatically generated

select \* from fixtures where home\_team = 'RCB' and venue='Bangalore';

=======================================

**MILESTONE 5**

Graphical user interface, text, application

Description automatically generated

select team\_lost from fixtures where venue ='Kolkata';

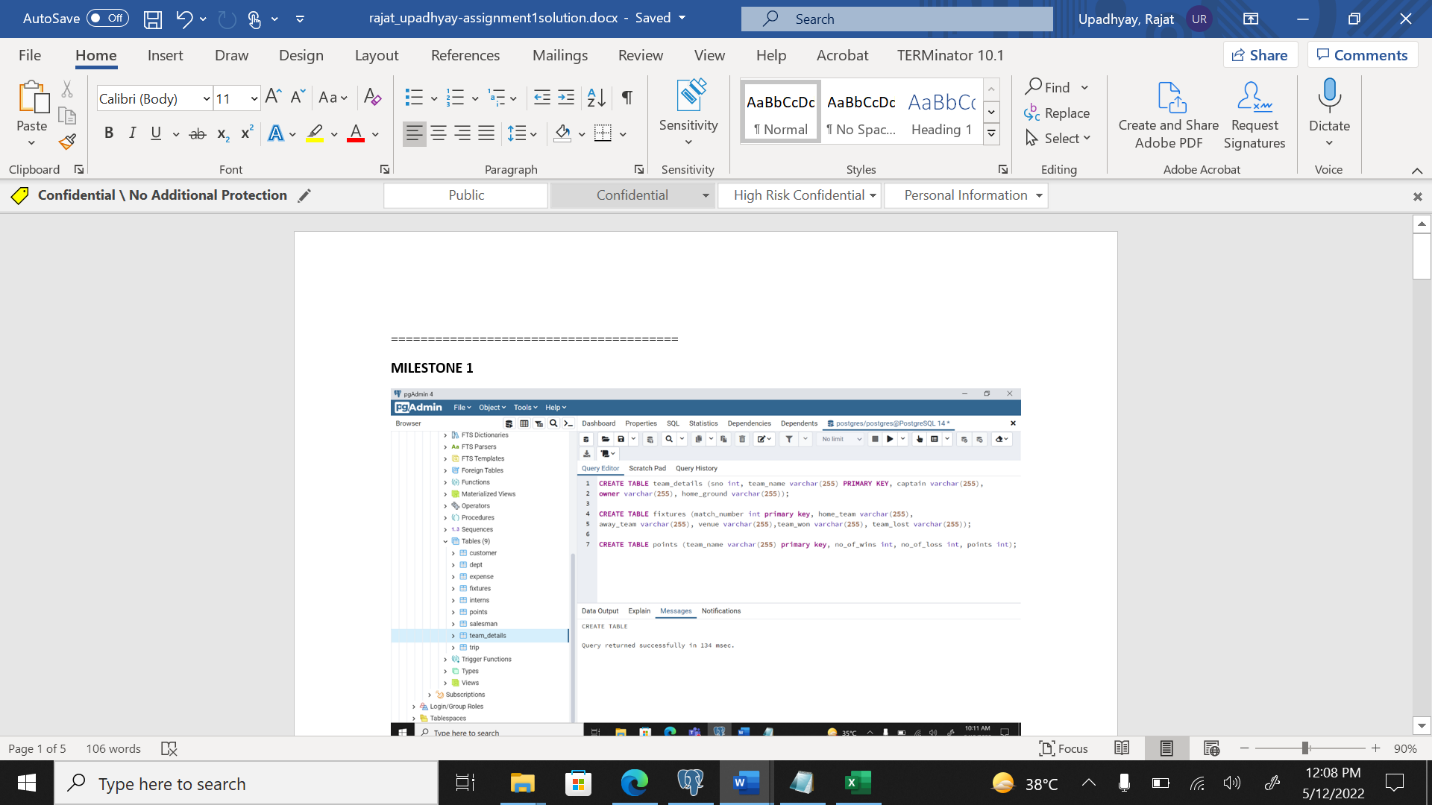
**MILESTONE 6**

Graphical user interface, text, application, email

Description automatically generated

select team\_name, count(\*) as no\_of\_wins from team\_details join fixtures on team\_name = team\_won group by team\_name having count(\*)>8

**MILESTONE 7**



**MILESTON 8**

**A screenshot of a computer

Description automatically generated**

**MILESTONE 9**

**Text

Description automatically generated**

git init

git remote add origin https://github.com/rajatu-deloitte/Assignment1-Solution.git

git status

git add .

git commit -m “added doc file”

git push origin master

**MILESTONE 10**

**A screenshot of a computer

Description automatically generated**

git branch assignment1

git branch -a

**MILESTONE 11**

**Text

Description automatically generated**

git checkout assignment1

git log

git merge master

git push origin assignment1

Text

Description automatically generatedText

Description automatically generated

\*made some change in doc file\*

Git add .

Git commit -m “files changes”

git push origin assignment1

git checkout master

git merge assignment1

git push origin master

**MILESTONE 12**

git revert ae9610c314c0663af3c96c1cddd9eb26d64f4b81