Milestone 1:

create table salesman(sno int, s\_name varchar(30), start\_year date, deptno varchar(10),

primary key(sno));

create table trip(tno int, from\_city varchar(20), to\_city varchar(20), departure\_date date,

return date, primary key(tno));

create table expense(eid int, amount money, foreign key(eid) references trip(tno));

Milestone 2:

insert into table(101,’Tsr’,’Calcutta’,’10-02-2019’),(102,’Ekm’,’Tvm’,’12-12-2019’),(103,’Tsr’,’Wyn’,’23-05-2019’),(104,’Delhi’,’Calcutta,’23-09-2019)

insert into dept(‘D1’,’Sales’),(‘D2’,’Computer’),(‘D1’,’Mangement’)

insert into expense(201,20000),(201,23400),(202,15000)

Milestone 3:

Select \* from salesman, table, dept, expense having expense.amount>10000;

Milestone 4:

Select s\_name, count(sno) from salesman,trip where to\_city=’Calcutta’;

Milestone 5:

Delete from trip where dept\_name=’Computer’

Milestone 7:

Graphical user interface, text, application, email

Description automatically generated

Milestone 8:

Text

Description automatically generated

Milestone 9:

Text

Description automatically generated

Milestone 10:

Graphical user interface, text, application, Word, email

Description automatically generated

Milestone 11:

Text

Description automatically generated

Milestone 12:

Graphical user interface, text, application, email

Description automatically generated

Milestone 13:

Text

Description automatically generated

Milestone 14:

Milestone 15:

Milestone 17:

Text

Description automatically generated