QUERIES

MAINTENANCE ACTIVITY TABLE

CREATE TABLE Activity (PRIMARY KEY (Activity\_ID),

[FOREIGN KEY(Street\_ID) REFERENCES Street (Street\_ID)],

Activity\_Name VARCHAR (30),

Activity\_Description VARCHAR (50),

Activity\_Type VARCHAR (50),

Alternative\_Street VARCHAR (30)

Date DATETIME);

INSERT VALUES {….}

STREET TABLE

CREATE TABLE Street (PRIMARY KEY (Street\_ID),

Street\_Name VARCHAR (50),

Location VARCHAR (30),

Status VARCHAR (50));

INSERT VALUES {….}

SELECT \* FROM Street;

SELECT \*FROM Activity AS Act JOIN Street AS Str ON

Act.Street\_ID =Str.Street\_ID ORDER BY Street\_Name ASC;

SELECT \*FROM Activity ORDER BY Date ASC;

USER TABLE

CREATE TABLE User (PRIMARY KEY (User\_ID),

U\_Name VARCHAR (50),

U\_Email VARCHAR (30));

INSERT VALUES{…}