CREATE TABLE PRODUCT\_PRICE\_UPDATE\_LOG (

log\_id NUMBER GENERATED ALWAYS as IDENTITY(START with 1 INCREMENT by 1),

product\_id INTEGER REFERENCES Products(product\_id),

prev\_price NUMBER(8,2),

new\_price NUMBER(8,2),

date\_time DATE,

PRIMARY KEY(log\_id)

);

CREATE TABLE UNIONPARISHAD\_BUDGET\_UPDATE\_LOG (

log\_id NUMBER GENERATED ALWAYS as IDENTITY(START with 1 INCREMENT by 1),

union\_id INTEGER REFERENCES UNIONPARISHAD(ID),

prev\_budget NUMBER(12,2),

new\_budget NUMBER(12,2),

date\_time DATE,

PRIMARY KEY(log\_id)

);

CREATE TABLE AGENT\_UPDATE\_LOG (

log\_id NUMBER GENERATED ALWAYS as IDENTITY(START with 1 INCREMENT by 1),

agent\_id INTEGER REFERENCES AGENT(ID),

prev\_name VARCHAR2(60),

prev\_dob DATE,

prev\_address VARCHAR2(100),

prev\_phoneNo CHAR(12),

new\_name VARCHAR2(60),

new\_dob DATE,

new\_address VARCHAR2(100),

new\_phoneNo CHAR(12),

date\_time DATE,

PRIMARY KEY(log\_id)

);

CREATE TABLE TAX\_UPDATE\_LOG (

log\_id NUMBER GENERATED ALWAYS as IDENTITY(START with 1 INCREMENT by 1),

loan\_id INTEGER REFERENCES LOAN(LOAN\_ID),

prev\_tax NUMBER(7,3),

new\_tax NUMBER(7,3),

date\_time DATE,

PRIMARY KEY(log\_id)

);