**DATA DEFINITION LANGUAGE (DDL)**

CREATE TABLE Product (

Product\_id VARCHAR2(20), Product \_Name VARCHAR2(20) NOT NULL, Price NUMBER,

CONSTRAINT PRIMARY KEY Product\_const (Product\_id)

);

CREATE TABLE Customer (

Customer\_id VARCHAR2(20), Customer\_Name VARCHAR2(20) NOT NULL , Customer\_Tell NUMBER ,

CONSTRAINT PRIMARY KEY Customer\_const (Customer\_id)

);

CREATE TABLE Orders (

Customer\_id VARCHAR2(20) , Product\_id VARCHAR2(20), quantity NUMBER , amount NUMBER ,

CONSTRAINT FOREIGN KEY Orders1\_const (Product\_id), CONSTRAINT FOREIGN KEY Orders2\_const (Customer\_id)

) ;

ALTER TABLE Product ADD Gategory VARCHAR2(20) ;

ALTER TABLE Orders ADD OrderDate (DATE) DEFAULT (SYSDATE);