Create Table Company(

Comp\_Id Number(5) NOT NULL,

Comp\_Name Varchar2(15) Primary Key,

Comp\_Add Varchar2(15) NOT NULL)

/

Create Table Review(

R\_Id Number(5) Primary Key,

R\_Date Date,

R\_Comment Varchar2(20) NOT NULL,

R\_Rating Number(1) NOT NULL,

Cust\_Id Number(5),

Prod\_Id Number(5) Not Null,

FOREIGN KEY(Prod\_Id) REFERENCES Product(Prod\_Id))

/

Create Table Product(

Prod\_Id Number(5) Primary Key,

Prod\_Name Varchar2(15) NOT NULL,

Prod\_Price Varchar2(15) NOT NULL)

/

Create Table CompanyHasProduct(

Comp\_Name Varchar2(15) NOT NULL,

Prod\_Id Number(5) NOT NULL,

Prod\_Desc Varchar2(20) NOT NULL,

FOREIGN KEY(Comp\_Name) REFERENCES Company(Comp\_Name),

FOREIGN KEY(Prod\_Id) REFERENCES Product(Prod\_Id),

Primary Key(Comp\_Name,Prod\_Id))

/

Create Table ThirdParty(  
 Comp\_Name Varchar2(15) NOT NULL,  
 Prod\_Id Number(5) NOT NULL,  
 Positive\_Comm Varchar2(25) NOT NULL,  
 Negative\_Comm Varchar2(25) NOT NULL ,  
 T\_Rating Varchar2(15) NOT NULL,  
 Primary Key(Comp\_Name,Prod\_Id),  
 FOREIGN KEY(Prod\_Id) REFERENCES Product(Prod\_Id),  
 FOREIGN KEY(Comp\_Name) REFERENCES Company(Comp\_Name));

Create Table Product(

Prod\_Id Number(5) Primary Key,

Prod\_Name Varchar2(15) NOT NULL,

Prod\_Price Varchar2(15) NOT NULL)

/

Create Table Customer(

Cust\_Id Number(4) Primary Key,

Cust\_Name Varchar2(15) NOT NULL,

Cust\_Address Varchar2(15) NOT NULL,

Cust\_PH Number(10) NOT NULL,

Cust\_Email Varchar2(15) NOT NULL)

/

Create Table Buy(  
 B\_Transaction Number(4),

Cust\_Id Number(4) ,  
 Prod\_Id Number(5) ,  
 B\_OrderDate Date NOT NULL ,  
 FOREIGN KEY(Cust\_Id) REFERENCES Customer(Cust\_Id),  
 FOREIGN KEY(Prod\_Id) REFERENCES Product(Prod\_Id),  
 Primary Key(B\_Transaction));