DDL Checkpoint

1) CREATE TABLE

```
CREATE TABLE Customer (
Customer_id VARCHAR2(20) CONSTRAINT PK_Cust PRIMARY KEY (Customer_id),
Customer_Name VARCHAR2(20) CONSTRAINT Name_Cust_Const NOT NULL,
Customer_Tel NUMBER );
CREATE TABLE Product (
Product_id VARCHAR2(20) CONSTRAINT PK_Prod PRIMARY KEY (Product_id),
Product_Name VARCHAR2(20) CONSTRAINT Name_Prod_Const NOT NULL,
Price NUMBER CONSTRAINT Price_Const CHECK (Price>0) );
CREATE TABLE Orders (
Customer_id VARCHAR2(20) CONSTRAINT FK_Cust Customer_id REFERENCES
Customer (Customer_id),
Product_id VARCHAR2(20) CONSTRAINT FK_Prod Product_id REFERENCES
Product (Product_id),
Quantity NUMBER,
Total_amount NUMBER,
CONSTRAINT PK_Order PRIMARY KEY (Customer_id, Product_id) );
2) ALTER TABLE
//Add a column Category (VARCHAR2(20)) to the Product table
ALTER TABLE Product ADD Category VARCHAR2 (20);
// Add a column OrderDate (DATE) to the Orders table which have SYSDATE as a default value
```

ALTER TABLE Orders ADD OrderDate DATE;

ALTER TABLE Orders ADD CONSTRAINT OrderDate_Const DEFAULT GetData()

FOR OrderDate