EcoCrafter Creations Inc. Architecture Design

Ramya Nagabhairu

<https://github.com/Ramya154/Project-Database-Systems>

Windows

Insert Queries:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Update Queries:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Delete Record:

A screenshot of a computer

Description automatically generated

Simple Select:

A screenshot of a computer

Description automatically generated

Select with Join:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Summary Function Queries:

A screenshot of a computer

Description automatically generated

ADD ENUM:

ALTER TABLE product add column prodcuttype ENUM ('consumeable','Non-consumeable') not null ;

Select \* from product;

A screenshot of a computer

Description automatically generated

Adding Not Null:

Alter table product modify ProductName varchar(50) not null;

Select \* from product;

A screenshot of a computer

Description automatically generated

Step 2:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Step 3:

Through update query we can change the above added data.

update product set prodcuttype = 'consumeable' where ProductID = 106;

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Step 4:

Deleting new record:

Delete from product where ProductID = 106;

A screenshot of a computer

Description automatically generated

Step 5:

Adding Auto Increment:

Alter table customer

add column CustomerNumber int AUTO\_INCREMENT not null unique key;

A screenshot of a computer

Description automatically generated

Step 6:

Making Default:

ALTER TABLE craftorder MODIFY OrderDate DATE DEFAULT CURRENT\_DATE;

A screenshot of a computer

Description automatically generated