

- create database amazon;
- use amazon;
- create table products(
- id int primary key,
- name varchar(20),
- price bigint,
- quantity int
- );
- insert into products
- (id, name, price, quantity)
- values
- (1, 'TV', 45000,3),
- (2, 'Bike', 85000,2),
- (3, 'Washing Machine', 40000,4),
- (4, 'Fan', 18000,10),
- (5, 'Car', 95000,2);
- -- 1. Display all records with name and price fields.
- select \* from products;
- select name, price from products;
- -- 2. display records of product with 20% discount on price
- update products
- set price = price - price/10\*2
- where id = 1;
- select \* from products;
- -- 3. find the records of product whose price is less than 60000/-
- select price from products where price < 60000;
- -- 4. find the records of product whose quantity is between 3 to 10
- select quantity from products where quantity between 3 and 10;