**DATA BASE ASSESMENT…..**

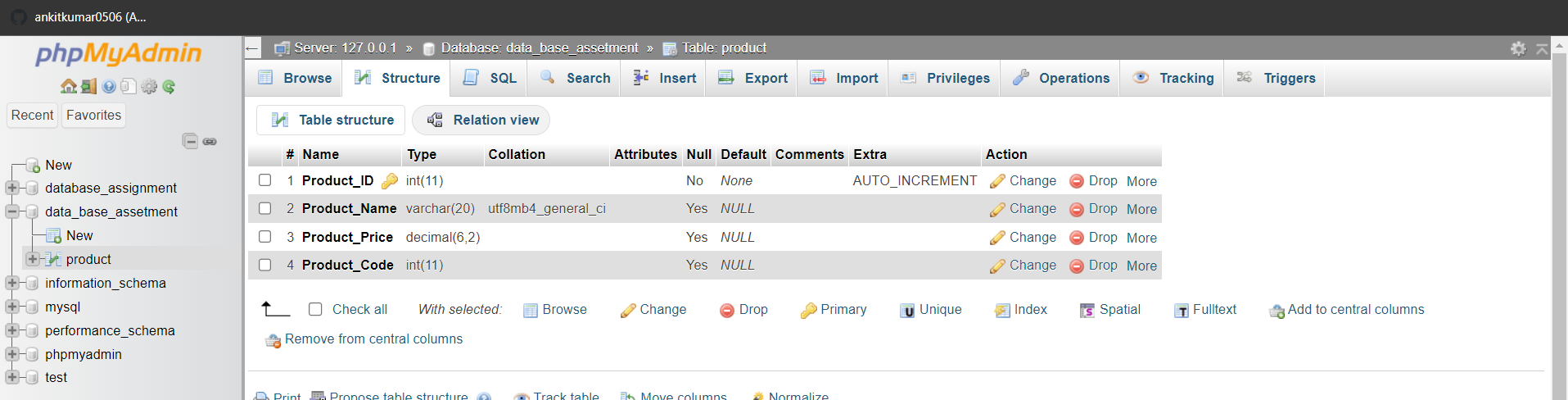
CREATE TABLE product

( Product\_ID INT PRIMARY KEY AUTO\_INCREMENT,

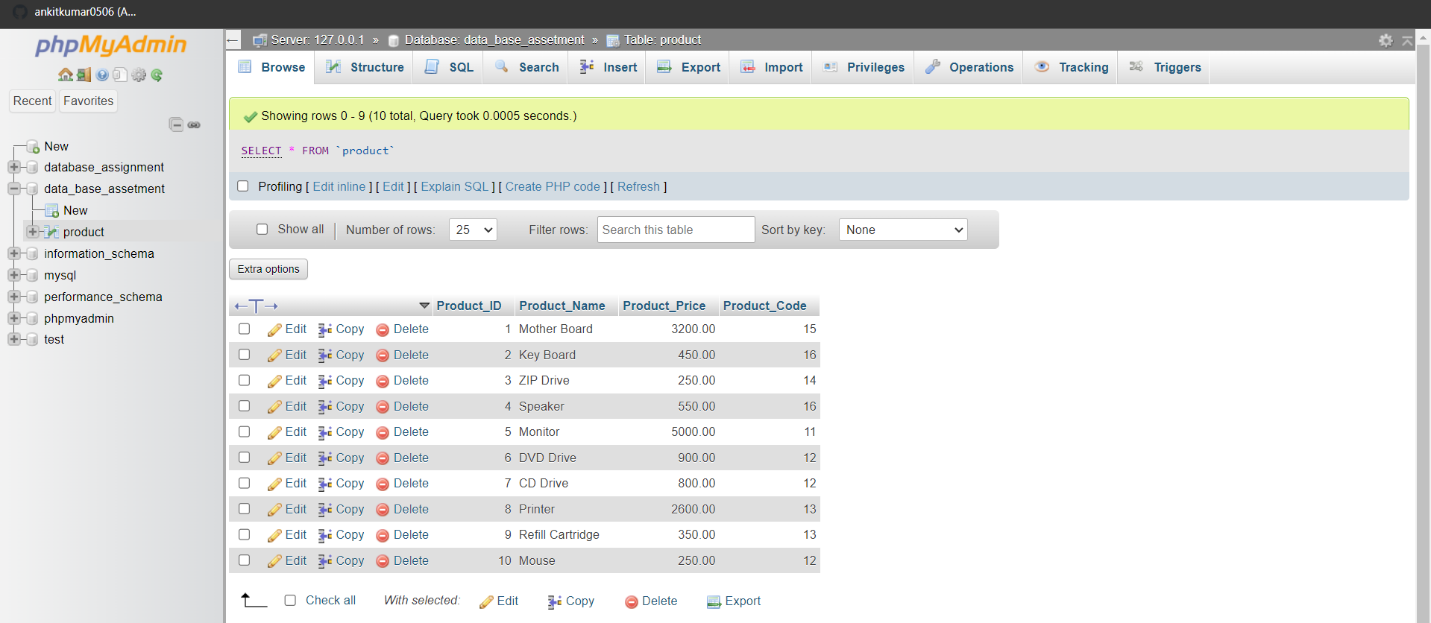
Product\_Name VARCHAR (20),

Product\_Price DECIMAL (6,2)

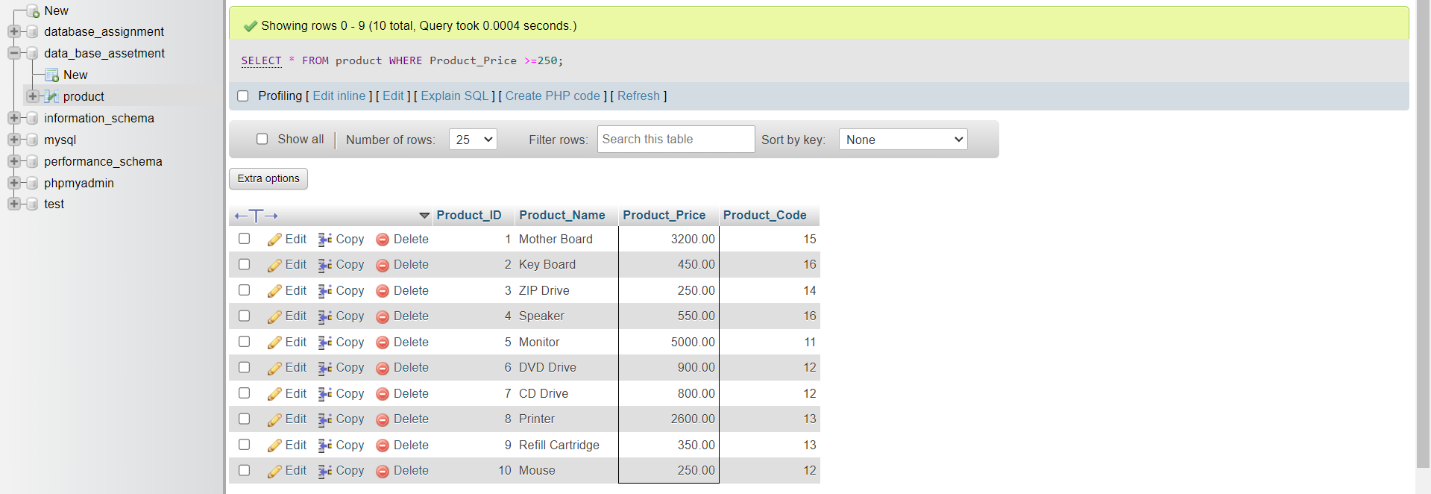
Product\_Code INT );



1)INSERT INTO product (ProductName, Product\_Price, Product\_Code) VALUES ('Mother Board', '3200.00', '15'),('Key Board', '450.00', '16'), ('ZIP Drive', '250.00', '14'), ('Speaker', '550.00', '16'), ('Monitor', '5000.00', '11'), ('DVD Drive', '900.00', '12'), ('CD Drive', '800.00', '12'), ('Printer', '2600.00', '13'), ('Refill Cartridge', '350.00', '13'), ('Mouse', '250.00', '12');



2)SELECT \* FROM product WHERE Product\_Price >=250;

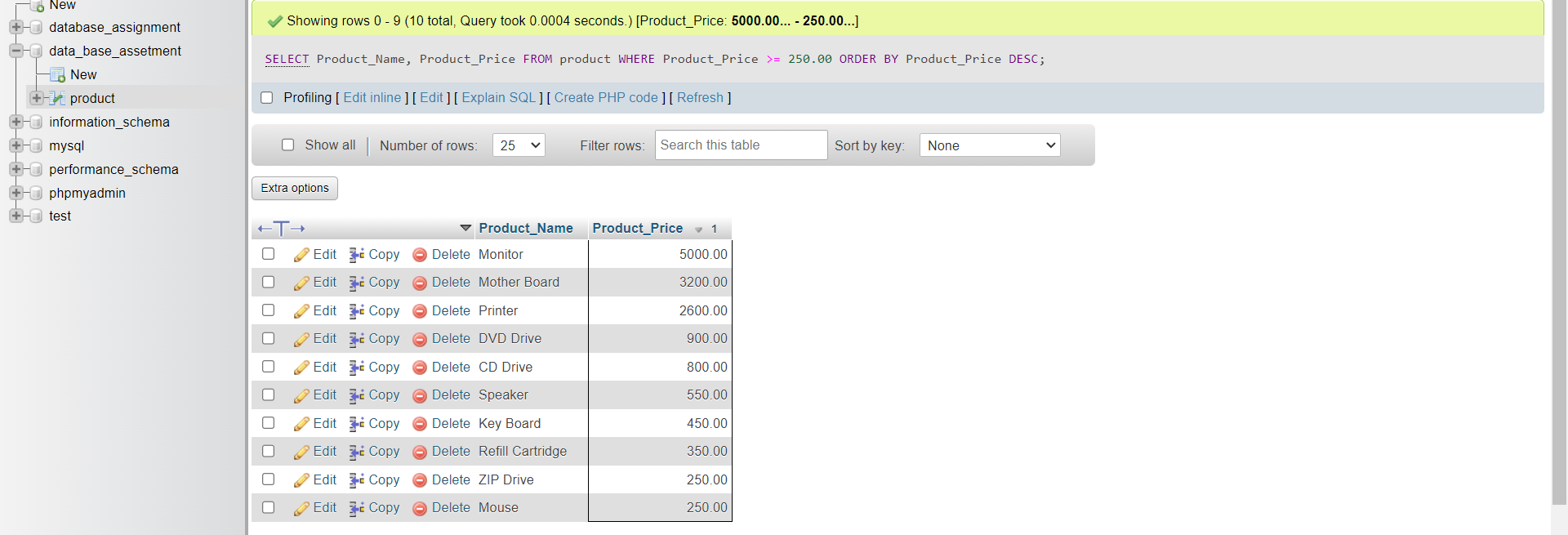


4)SELECT Product\_Name, Product\_Price

FROM product

WHERE Product\_Price >= 250.00

ORDER BY Product\_Price DESC;

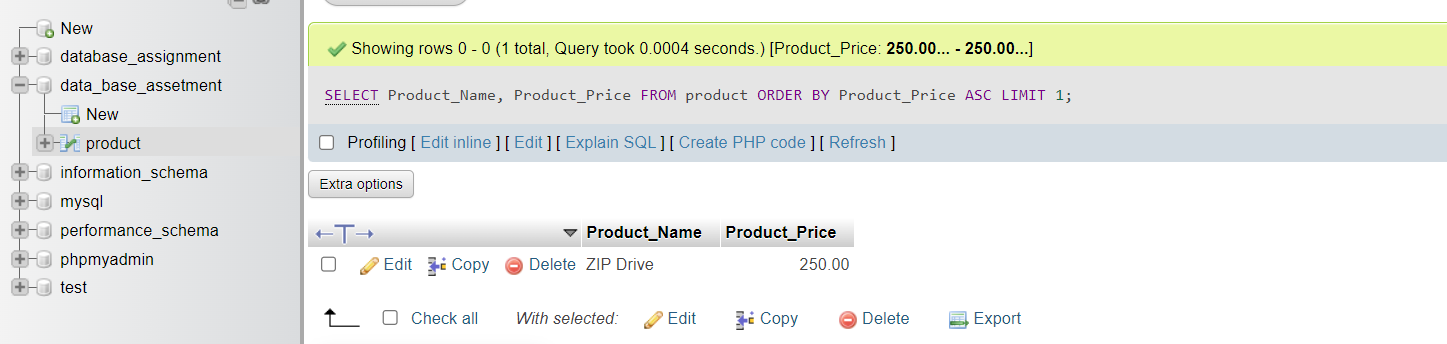


5)SELECT Product\_Name, Product\_Price

FROM product

ORDER BY Product\_Price ASC

LIMIT 1;



6)SELECT AVG(Product\_Price) FROM product;

