**SQL Assesment**

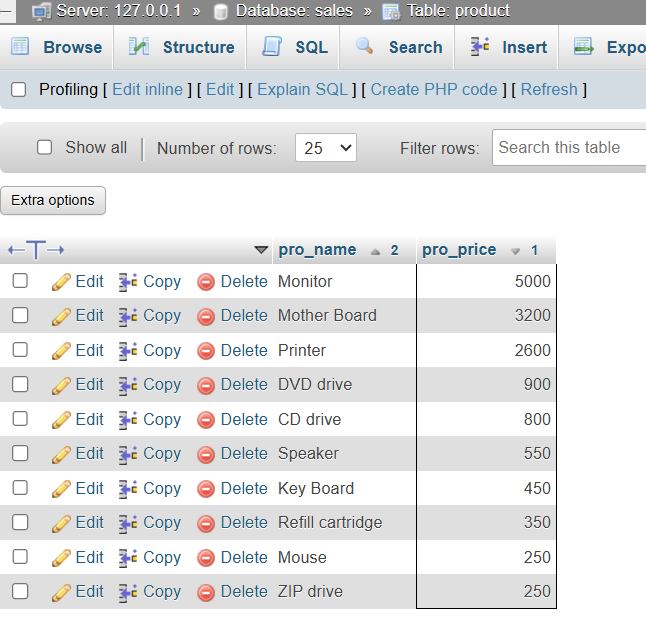
1. **Write sql query to find the items whose prices are higher than or equal 250rs. Order the result by product price in descending, then product name in ascending. Return pro\_name and pro\_price.**

SELECT pro\_name, pro\_price

FROM product

WHERE pro\_price >= 250

ORDER BY pro\_price DESC, pro\_name ASC;



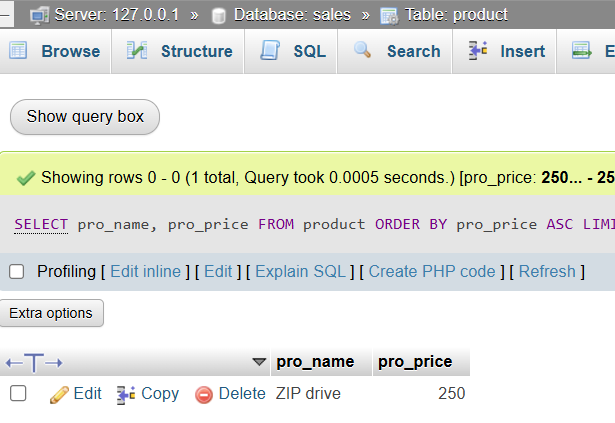
1. **Write a sql query to find the cheapest item. Return pro\_name and pro\_price.**

SELECT pro\_name, pro\_price

FROM product

ORDER BY pro\_price ASC

LIMIT 1;

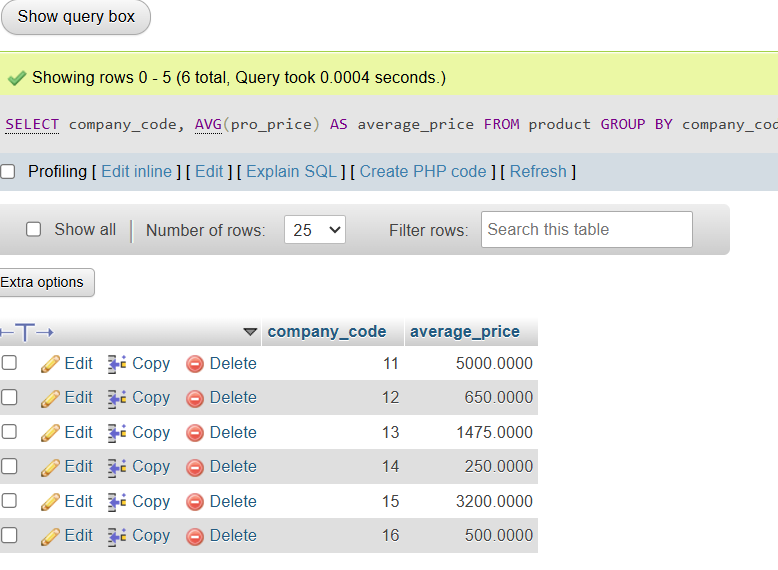


1. **Write the sql query to calculate the average price of the items for each company. Return average price and company code.**

SELECT company\_code, AVG(pro\_price) AS average\_price

FROM product

GROUP BY company\_code;



1. **Write the sql query to find the average total for all the product mention in the table.**

SELECT AVG(pro\_price) AS average\_total\_price

FROM product;

