* 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](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) Pro\_Name,Pro\_price FROM product WHERE Pro\_price>=250 ORDER BY Pro\_price DESC;
  + [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) Pro\_Name,Pro\_price FROM product WHERE Pro\_price>=250 ORDER BY Pro\_name ASC;
* Write a sql query to find the cheapest item. Return pro\_name and pro\_price.
  + [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) pro\_name, pro\_price FROM product WHERE pro\_price = ([SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) [MIN](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/aggregate-functions.html%23function_min)(pro\_price) FROM product);
* Write the sql query to calculate the average price of the items for each company. Return average price and company code.
  + [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) [AVG](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/aggregate-functions.html%23function_avg)(pro\_price), pro\_com FROM product GROUP BY pro\_com;
* Write the sql query to find the average total for all the product mention in the table
  + [SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) [AVG](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/aggregate-functions.html%23function_avg)(Pro\_price) FROM product;