1.	SQL	query	to	find	the	items	whose	prices	are	higher	than	or	equal	to	250rs.	Order	the	result	by
pr	oduct	price	in c	desc	endi	ng, the	en prod	uct nar	ne ir	n ascen	ding.	Re	turn p	ro_	name a	and pro	o_pr	ice:	

SELECT PRO_NAME, PRO_PRICE

FROM product

WHERE PRO_PRICE >= 250

ORDER BY PRO_PRICE DESC, PRO_NAME ASC;

2. 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;

3. SQL query to calculate the average price of the items for each company. Return average price and company code:

SELECT PRO_COM, AVG(PRO_PRICE) AS average_price

FROM product

GROUP BY PRO_COM;

4. SQL query to find the total for all the products mentioned in the table:

SELECT SUM(PRO_PRICE) AS total_price

FROM product;