Please write SQL queries for following tasks.

1. Create tables following tables «products» and «manufacturers»:

4	code [PK] integer	name character varying (255)	price numeric	manufacturer integer
1	1	Hard drive	240	5
2	2	Memory	120	6
3	3	ZIP drive	150	4
4	4	Floppy disk	5	6
5	5	Monitor	240	1
6	6	DVD drive	180	2
7	7	CD drive	90	2
8	8	Printer	270	3
9	9	Toner cartridge	66	3
10	10	DVD burner	180	2

4	code [PK] integer	name character varying (255)
1	1	Sony
2	2	Creative Labs
3	3	Hewlett-Packard
4	4	Iomega
5	5	Fujitsu
6	6	Winchester

- 2. Select the names of all the products in the store with alias «Product Name».
- 3. Select the names and the prices of all the products in the store.
- 4. Select the name of the products with a price less than or equal to \$200.
- 5. Select all the products with a price between \$40 and \$110.
- 6. Select the name and price of all products with a price larger than or equal to \$180, and sort first by price (in descending order), and then by name (in ascending order).
- 7. Select the average price of each manufacturer's products, showing only the manufacturer's code and average price. (Use avg(price) expression)
- 8. Select the codes of manufacturer whose products have an average price larger than or equal to \$120. (Use avg(price) expression)
- 9. Select the name and price of the third cheapest product. (Using ORDER BY clause)
- 10. Add a new product: Loudspeakers, \$70, manufacturer 2.
- 11. Update the name of product with code 10 to "Laser Printer».
- 12. Apply a 10% discount to all products from manufacturer with name «Sony» and return the result of changes.
- 13. Apply a 10% discount to all products with a price larger than or equal to \$120 and return the result of changes.