**23. From the following table, write a SQL query to find the items whose prices are higher than or equal to $250. Order the result by product price in descending, then product name in ascending. Return pro\_name and pro\_price.**

**create table items**

**(PRO\_ID int,**

**PRO\_NAME varchar(30),**

**PRO\_PRICE int ,**

**PRO\_COM int);**

**select \* from items;**

**insert into items(PRO\_ID,PRO\_NAME,PRO\_PRICE,PRO\_COM)**

**values**

**(101,' Mother Board', 3200.00, 15),**

**(102, 'Key\_Board', 450.00 ,16),**

**(103, 'ZIP drive', 250.00, 14),**

**(104, 'Speaker', 550.00, 16),**

**(105,' Monitor', 5000.00 ,11),**

**(106,' DVD drive', 900.00, 12),**

**(107, 'CD drive', 800.00, 12),**

**(108,' Printer', 2600.00, 13),**

**(109, 'Refill cartridge', 350.00, 13),**

**(110, 'Mouse', 250.00, 12);**