Table: Employees					
Role	Name	Building	Years_employed		
Engineer	Becky A.	1e	4		
Engineer	Dan B.	1e	2		
Engineer	Sharon F.	1e	6		
Engineer	Dan M.	1e	4		
Engineer	Malcom S.	1e	1		
Artist	Tylar S.	2w	2		
Artist	Sherman D.	2w	8		
Artist	Jakob J.	2w	6		
Artist	Lillia A.	2w	7		
Artist	Brandon J.	2w	7		

- a. Find the lowest employed years per each role.
- b. Find the total number of employees per each building
- c. Find the number of employees whose role is 'Artist'
- d. Find the number of Employees of each role
- e. Find the total number of years employed by all Engineers
- f. Find the average number of years employed by employees per each role
- g. Find the year difference between employees who has the lowest employed year and the highest employed year per each role.

Order_ID	Order_name	Order_date	Purch_amount	Customer_id
1001	Phone	11-Dec-17	100	22
1002	Computer	1-Jan-18	300	44
1020	Book	13-Feb-18	50	72
1023	Car	15-Apr-18	3000	88
1055	Watch	28-May-18	200	93

- a. Find the total purchase amount of all orders
- b. Find the lowest purchase amount per each customer id whose customer ids are between 50 and 100 and those lowest purchase amounts should be greater than 250 AZN. Order table according to order date in descending row.
- c. Find the latest order(s) date in the order table.
- d. Find the average purchase amount of all orders and use nested function in order to round final amount. Show 2 (two) decimal places.