(Assignment given on 24th of September)

Attempt all the questions:

- 1. Create a database named Amazon.
- 2. Create a table named products. Include columns ProductID, ProductName, Price, Quantity and ManufacturedDate.
- 3. Create a table named customers. Include columns CustId, CustomerName, Address, Phone, OrderDate, Email.
- 4. Insert values in both of the tables as per your preference.

Both of the table products and customers should have atleast 5 records.

5. From the given table:

	EmpId	name	age	country	salary	dateOfJoining	phone
•	1	Reshma	28	India	250000	2023-01-09	9898989898
	2	Ana	32	Australia	50000	2023-09-09	9876549012
	3	Stephan	44	USA	70000	2023-09-09	9876056781
	4	Rahul	29	India	95000	2023-04-07	9870632415
	5	Geeta	29	India	77000	2023-09-14	8760986709
	6	Edward	45	France	89000	2022-11-24	9876590561
	7	Bella	23	France	20000	2021-09-18	7890654321

Table : Employee

- 1. Write a SQL statement to display specific columns such as names and salary for all Employees
- 2. Write a SQL query to locate an employee who lives in 'India'. Return employee's name and country.
- 3. Write a SQL statement to return the name of an employee whose salary is more than 40000.
- 4. Write a SQL statement to return the name of an employee whose salary is between 50000 and 80000.

- 5. Write a SQL query to find the employee whose ages are higher than or equal to 30. Order the result by age in descending.
- 6. Write a query to display the name of employees in the order of their joining date.
- 7. Write a query to count the number of employees.
- 8. Write a query to display the name and salary of an employee who either lives in France or Australia.
- 9. From the following table, write a SQL query to display the name as 'NameOfEmployee'.
- 10. Write a query to delete the records of Ana.
- 11. Write a sql query to find the lowest salary of an employee
- 12. Write a sql query to find the highest salary of an employee
- 13. Write a sql query to display those names of employees which ends with an 'a'.