1.Display all columns from tbl_employees.

id	firstname	lastname	position_id	gender	salary	date_hired	status
1	Jerwin	Cruz	1	М	60000.00	2018-06-30	ACTIVE
2	Peter	Parker	2	М	65000.00	2011-12-02	ACTIVE
3	Tony	Stark	2	М	102000.00	2002-02-01	ACTIVE
4	Natasha	Romanoff	4	F	70000.00	2015-10-24	ACTIVE
5	Wanda	Maximoff	3	F	48000.00	2016-09-25	ACTIVE
6	Steve	Rogers	1	М	58000.00	2017-07-25	ACTIVE
7	Stephen	Strange	5	М	52000.00	2013-08-25	ACTIVE

2.Display only the firstname and lastname of all employees

```
MariaDB [db_llanes]> SELECT firstname, lastname FROM tbl_employees;
 firstname | lastname
  Jerwin
              Cruz
              Parker
  Peter
              Stark
 Tony
              Romanoff
 Natasha
              Maximoff
 Wanda
  Steve
              Rogers
 Stephen
              Strange
7 rows in set (0.001 sec)
```

3. Show firstname lastname and salary of all employees

```
MariaDB [db_llanes]> SELECT firstname, lastname, salary FROM tbl_employees;
 firstname | lastname | salary
  Jerwin
              Cruz
                          60000.00
              Parker
  Peter
                          65000.00
                         102000.00
  Tony
              Stark
  Natasha
              Romanoff
                          70000.00
              Maximoff
  Wanda
                          48000.00
  Steve
              Rogers
                          58000.00
  Stephen
              Strange
                          52000.00
```

4. Find all employees whose first name starts with 'S'.

MariaD	MariaDB [db_llanes]> SELECT * FROM tbl_employees WHERE firstname LIKE 'S%';									
id	firstname	lastname	position_id	gender	salary	date_hired	status			
6 7	Steve Stephen	Rogers Strange	1 5			2017-07-25 2013-08-25				
2 rows in set (0.000 sec)										

5. Find all employees whose last name ends with 'off'.

MariaDB [db_llanes]> SELECT * FROM tbl_employees WHERE lastname LIKE '%off';								
id firstname	lastname	position_id	gender	salary	date_hired	status		
	Romanoff Maximoff				2015-10-24 2016-09-25			
2 rows in set (0.000 sec)								