CREATE TABLE Worker (ID INT PRIMARY KEY,

First\_Name VARCHAR (20) NOT NULL ,

Last\_Name VARCHAR(20) ,

EMAIL varchar(50) ,

DEPARTMENT VARCHAR(20) NOT NULL ,

Salary INT ,

Join\_Date DATE) ;

----------------------------

INSERT INTO Worker Values(11,'Vishal','Rathore','vishalrathore@blulotus.com','Finance', 45000,'2018-02-12');

INSERT INTO Worker Values(12,'Rahul','Sarathe','rahulsarathe@blulotus.com','HR', 60000, '2017-04-17');

INSERT INTO Worker Values(13,'Anisha','Gour','anishagour@blulotus.com','Purchase', 30000, '2017-12-20');

INSERT INTO Worker Values(14,'Saksham','Mahajan','sakshammahajan@blulotus.com','Finance', 60000, '2019-11-12');

INSERT INTO Worker Values(15,'Aakash','Singh','amansingh@blulotus.com','Purchase',30000, '2017-09-05');

INSERT INTO Worker Values(16,'Ankit','Kumar','ankitkumar@blulotus.com','Marketing', 50000, '2020-01-14');

INSERT INTO Worker Values(17,'Riya','Agarwal','riyaagarwal@blulotus.com','Finance', 45000, '2018-04-23');

INSERT INTO Worker Values(18,'Nishit','Sharma','nishitsharma@blulotus.com','Purchase', 48000, '2018-10-10');

INSERT INTO Worker Values(19,'Samay','Raina','samayraina@blulotus.com','Marketing', 36000, '2017-08-22');

INSERT INTO Worker Values(20,'Aman','Singh','amansingh@blulotus.com','Finance', 45000, '2017-08-12');

INSERT INTO Worker Values(21,'Sarthak','Jain','sarthakjain@blulotus.com','Purchase', 48000, '2018-04-08');

INSERT INTO Worker Values(22,'Ashutosh','Patil','ashutoshpatil@blulotus.com','PR', 50000, '2019-09-26');

INSERT INTO Worker Values(23,'Harshit','Kumar','harshitkumar@blulotus.com','HR', 40000, '2018-06-05');

INSERT INTO Worker Values(24,'Ayush','Srivastav','ayushsrivastav@blulotus.com','Purchase', 30000, '2018-08-24');

INSERT INTO Worker Values(25,'Shreyansh','Deriya','shreyanshderiya@blulotus.com','PR', 35000, '2017-07-13');

INSERT INTO Worker Values(26,'Aryan','Sharma','aryansharma@blulotus.com','Finance', 60000, '2019-10-31');

INSERT INTO Worker Values(27,'Snehal','Reddy','snehalreddy@blulotus.com','HR', 40000, '2019-03-28');

INSERT INTO Worker Values(28,'Shubham','Mittal','shubhammittal@blulotus.com','PR', 35000,'2020-02-01');

INSERT INTO Worker Values(29,'Rakshit','Rao','rakshitao@blulotus.com','Marketing', 36000, '2018-11-30');

1. Write an SQL query to fetch “FIRST\_NAME” from Worker table using the alias name as <WORKER\_NAME>.
2. Write an SQL query to fetch unique values of DEPARTMENT from Worker table.
3. Write an SQL query to show the last 5 record from a table.
4. Write an SQL query to print the name of employees who have highest salary in each department
5. Write an SQL query to print the FIRST\_NAME from Worker table after removing white spaces from the right side.
6. Write an SQL query that fetches the unique values of DEPARTMENT from Worker table.
7. Write an SQL query to print the FIRST\_NAME from Worker table after replacing ‘a’
8. Write an SQL query to print all Worker details from the Worker table order FIRST\_NAME Ascending and DEPARTMENT Descending.
9. Write an SQL query to fetch the names of workers who earn the highest salary.
10. Write an SQL query to print details of workers excluding first names, “Vishal” and “Shubham” from Worker table.
11. Write an SQL query to print details of the Workers whose FIRST\_NAME ends with ‘h’ and contains six alphabets.
12. Write an SQL query to print details of the Workers who have joined in Feb’2020.
13. Write an SQL query to fetch duplicates  have matching data in some fields of a table.
14. Write an SQL query to show only odd rows from a table.
15. Write an SQL query to clone a new table from another table.