

CREATE employee Table

```
CREATE TABLE employee(  
    id int PRIMARY KEY,  
    name varchar(50) NOT NULL,  
    salary int,  
    department varchar(50),  
    dob date );
```

INSERT Records Into employee Table

INSERT INTO employee **VALUES**

```
(101,'Jack',2000,'HR','1997-05-19'),  
(102,'Jack',NULL,'HR',NULL),  
(103,'Mack',6000,'Developer','1997-03-10'),  
(104,'Peter',4000,'Tester','1998-07-16'),  
(105,'Tom',3000,'HR','1998-11-03'),  
(106,'Leo',2500,'Developer','1997-10-10'),  
(107,'Roger',5300,'Accounts','1997-06-17'),  
(108,'Mike',2000,NULL,'1998-03-09'),  
(109,'Paul',4800,'Developer','1998-12-28'),  
(110,'Hannah',2000,'Accounts','1999-09-26');
```

SQL Practice

- 1) Write a query to display all the records of employee Table.
- 2) Write a query to display unique salary of employee table.
- 3) Write a query to display all data of name and dob column of employee table.
- 4) Write a query to display Id , name and the annual salary with the column name '*annual_salary*' from the employee table.
- 5) Write a query to display unique combination of salary and department of the employee table

6) Write a query to get id and display Name with salary in parentheses() from the employee table and the resultant column name should be emp_detail.

Example-

Id	emp_detail
101	Jack(2000)
102	Mack(6000)
103	Peter(4000)
104	Tom(3000)



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