

**Aim:** Create table Employee with attributes as

EMPNO,EMPNAME,JOB,MGR,HIREDATE,SAL,COMM,DEPTNO and insert meaningful record into created table.

**Output:**

Online SQL Editor

programiz.com/sql/online-compiler/

Customers [ ]

- customer\_id [int]
- first\_name [varchar(50)]
- last\_name [varchar(50)]
- age [int]
- country [varchar(50)]

Employee [ ]

- EMPNO [int]
- EMPNAME [varchar(50)]
- JOB [varchar(50)]
- MGR [varchar(50)]
- HIREDATE [varchar(50)]
- SAL [int]
- COMM [varchar(50)]
- DEPTNO [int]

Orders [ ]

- order\_id [integer]
- item [varchar(50)]
- amount [integer]
- customer\_id [integer]

Shippings [ ]

- shipping\_id [integer]
- status [integer]
- customer [integer]

Input

```
-- Online SQL Editor to Run SQL Online.  
-- Use the editor to create new tables, insert data and all other SQL operations.  
  
CREATE TABLE Employee(EMPNO int,EMPNAME Varchar(50),JOB Varchar(50),MGR Varchar(50),HIREDATE Varchar(40),SAL int,COMM  
Varchar(50),DEPTNO int);  
INSERT INTO Employee VALUES(1,'Robin','Private Company','Manager','12-06-2021',500,'2.5%',7),(2,'Kunal','Software  
Developer','Asst Manager','05-05-2020',1000,'3.5%',5);  
SELECT * from Employee;  
SELECT * from Employee WHERE SET=EMPNAME;
```

Run SQL

Available Tables

Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhart	25	UK
5	Betty	Doe	28	UAE

Employee

EMPNO	EMPNAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
1	Robin	Private Company	Manager	12-06-2021	500	2.5%	7
2	Kunal	Software Developer	Asst Manager	05-05-2020	1000	3.5%	5

Orders

order_id	Item	amount	customer_id
1	Keyboard	400	4
2	Mouse	300	4
3	Monitor	12000	3
4	Keyboard	400	1
5	Mousespad	250	2

Shippings

shipping_id	status	customer
1	Pending	2
2	Pending	4

Output

Error: table Employee already exists

9:10 AM  
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