

Employee

id \Rightarrow Primary Key
dept-id \Rightarrow Foreign Key

Department

id \Rightarrow Primary Key

V8

NO Difference

	C1	C2	C3	C3
R1 →				
R2 →				
R3 →				
R4 →				

*- }
*- }
*- }
*- }

$$\left. \begin{matrix} 1 \\ 1 \\ 1 \\ 1 \end{matrix} \right\}$$

Update Command

Update <table_name> Set Col-name=Value,
Col-2=Value2...

Like Operation

- % : Zero, or more than one characters
- _ : only one character

"INDIA" → "I%" , "I____A"

"ITALY" →

```
def add_to_num(a, b):
```

```
    total = a + b
```

```
    return total
```

→ It may or may not accept the param

→ It may or may not return any value.

x=2

y=3

add_to_num(x, y)

Select
*

From employee

where (hiring_date = "2021-08-11"
and salary < 20000) OR

(hiring_date = "2021-08-20"
and salary > 50000)