



Nama bintang ahmad

Nim 2023071073



Latihan 1

sql



Verify Open In Editor  

```
1 CREATE TABLE DOSEN (  
2   #ID_DOSEN INT PRIMARY KEY,  
3   NAMA_DOSEN VARCHAR(255),  
4   EMAIL_DOSEN VARCHAR(255)  
5 );
```



sql

Verify Open In Editor  



```
1 CREATE TABLE KULIAH (  
2   #ID_KULIAH INT PRIMARY KEY,  
3   NAMA_KULIAH VARCHAR(255),  
4   SKS INT  
5 );
```

```
sql Verify Open In Editor    
  
1 CREATE TABLE R1 (  
2   #ID_DOSEN INT,  
3   #ID_KULIAH INT,  
4   FOREIGN KEY (#ID_DOSEN) REFERENCES DOSEN(#ID_DOSEN),  
5   FOREIGN KEY (#ID_KULIAH) REFERENCES KULIAH(#ID_KULIAH  
6 );
```

Latihan 2



```
sql Verify Open In Editor    
  
1 CREATE TABLE DOSEN (  
2   #ID_DOSEN INT PRIMARY KEY,  
3   NAMA_DEPAN_DOSEN VARCHAR(255),  
4   NAMA_BELAKANG_DOSEN VARCHAR(255),  
5   EMAIL_DOSEN VARCHAR(255)  
6 );
```

sql

Verify Open In Editor  

```
1 CREATE TABLE KULIAH (  
2   #ID_KULIAH INT PRIMARY KEY,  
3   NAMA_KULIAH VARCHAR(255),  
4   NO_DEPT VARCHAR(255)  
5 );
```

sql

Verify Open In Editor  

```
1 CREATE TABLE R1 (  
2   #ID_DOSEN INT,  
3   #ID_KULIAH INT,  
4   PRIMARY KEY (#ID_DOSEN, #ID_KULIAH),  
5   FOREIGN KEY (#ID_DOSEN) REFERENCES DOSEN(#ID_DOSEN),  
6   FOREIGN KEY (#ID_KULIAH) REFERENCES KULIAH(#ID_KULIAH)  
7 );
```