

## Queries used in the Video Lecture

```
USE employees;
```

```
CREATE TABLE performance_records  
(  
  empno INT,  
  first_name VARCHAR(20),  
  last_name VARCHAR(20),  
  review_date DATETIME,  
  rating CHAR(5) DEFAULT NULL  
)
```

```
SELECT * FROM performance_records;
```

```
DESC performance_records;
```

```
DROP TABLE IF EXISTS performance_records;
```

```
SELECT * FROM performance_records;
```

```
DESC performance_records;
```

[https://www.w3schools.com/sql/sql\\_datatypes.asp](https://www.w3schools.com/sql/sql_datatypes.asp)

```
CREATE TABLE performance_records  
(  
  empno INT,  
  first_name VARCHAR(20),  
  last_name VARCHAR(20),  
  review_date DATETIME,  
  rating CHAR(5) DEFAULT NULL  
)
```

```
RENAME TABLE performance_records TO  
performance_records_backup;
```

```
DESC performance_records_backup;

CREATE TABLE performance_records
(
empno INT,
first_name VARCHAR(20),
last_name VARCHAR(20),
review_date DATETIME,
rating CHAR(5) DEFAULT NULL
)

DESC performance_records;

ALTER TABLE performance_records
ADD external_reviewer_name VARCHAR(5) ;

DESC performance_records;

ALTER TABLE performance_records
MODIFY external_reviewer_name VARCHAR(15) ;

DESC performance_records;

ALTER TABLE performance_records
DROP external_reviewer_name ;

DESC performance_records;

DROP TABLE IF EXISTS performance_records_backup;
```