



Recap...

Query 1: Names of all 2016 movies

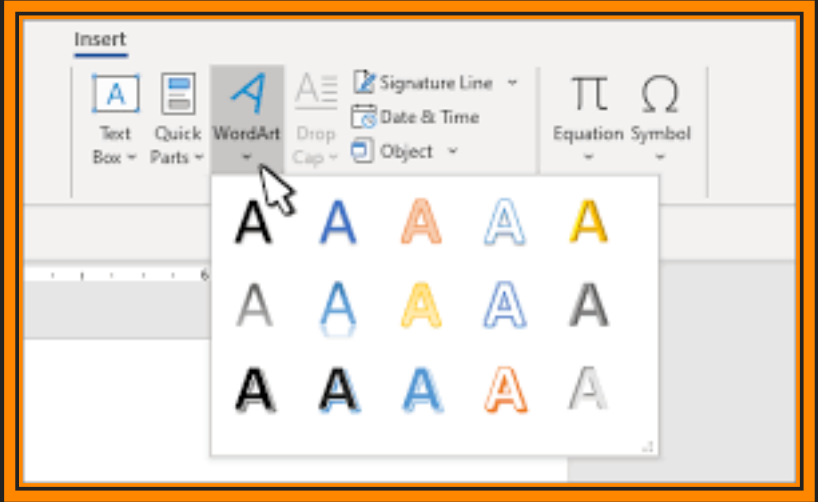
```
select movie_title  
from tl  
where title_year = 2016
```

Query 2: 2016 movie names, distinct

```
Select distinct movie_title  
from tl  
where title_year = 2016
```



Guess Your Topic...





Select, Distinct, gross, imdb score...

Query 3: 2016 movies, more

```
Select distinct movie_title, gross, imdb_score  
from t1  
where title_year = 2016
```



Select, Distinct, gross, imdb score and gross>0

Query 4: Also gross > 0

```
Select distinct movie_title, gross, imdb_score  
from t1  
where title_year = 2016  
and gross > 0
```



All movies that are comedies

Query 1: 2016 comedies

```
select distinct movie_title, genres
from tl
where title_year = 2016
and genres like "%Comedy%"
```



All movies that are not comedies

Query 2: 2016 not comedies

```
select distinct movie_title, genres
from t1
where title_year = 2016
and genres not like "%Comedy%"
```





TIME FOR ASSESSMENT...

- ▶ Identify the error in the following query
- ▶ Select Name
- ▶ From t1
- ▶ Where gender=Male



Summary.....

1. Select
2. From
3. Where
4. Group
5. Text Matching



Reference..

https://www.w3schools.com/sql/sql_create_db.asp

<https://www.youtube.com/watch?v=j0bheuVVMHI>

THANKS!