**Queries:**

1. **Seasonwise Views of episodes**.

select season as Season\_Id,

sum(views) as Views from Episode\_

group by season

2**. Seasonwise AverageRatings of episodes.**

select season as Season\_Id,

avg(imdb\_rating) as AverageRating from Episode\_

group by season

3. **Number of Characters grouped by Episode per Season.**

select episode\_id, count(character\_name) from(

select distinct season,episode\_id,character\_id,character\_name

from Script\_Lines inner join Characters on Characters.id=Script\_Lines.character\_id

inner join Episode\_ on Episode\_.id=Script\_Lines.episode\_id) as temp

group by episode\_id;

4**. Number of dialogues spoken by Characters grouped by Episode.**

select episode\_id, character\_name, count(normalized\_text) from(

select distinct season,episode\_id,character\_id,character\_name, Script\_Lines.normalized\_text

from Script\_Lines inner join Characters on Characters.id=Script\_Lines.character\_id

inner join Episode\_ on Episode\_.id=Script\_Lines.episode\_id) as temp

group by episode\_id, character\_name;

5**. Number of words spoken by Characters grouped by Episode.**

select episode\_id, character\_name, sum(word\_count) from(

select distinct season,episode\_id,character\_id,character\_name, Script\_Lines.word\_count

from Script\_Lines inner join Characters on Characters.id=Script\_Lines.character\_id

inner join Episode\_ on Episode\_.id=Script\_Lines.episode\_id) as temp

group by episode\_id, character\_name;