QUESTION 1[Part 1]:

use playstore;

select max(Rating)from cleaned\_playstore

QUESTION 1[Part 2]:

select \* from playstore\_apps\_cleaned

where Rating=5

QUESTION 2:

select App,Installs,Reviews,Rating from playstore\_apps\_cleaned

where Rating=5

order by Reviews desc

QUESTION 3:

use playstore;

select \* from cleaned\_playstore

order by Reviews desc

limit 1

QUESTION 4[Part 1]:

select \*,Installs \* Price as Total

from cleaned\_playstore

where Price <>0;

select sum(Total) from cleaned\_playstore

QUESTION 4[Part 2]:

SELECT \* FROM playstore.question4;

select sum(Total) from question4

QUESTION 5[Part 1]:

select \* from playstore\_apps\_cleaned

order by Installs desc

QUESTION 5[Part 2]:

select sum(Installs), Category from playstore\_apps\_cleaned

where Category='Social'

QUESTION 6:

select count(App),Genres

from playstore\_apps\_cleaned

group by Genres

order by count(App) desc

QUESTION 7:

select count(App),Genres

from playstore\_apps\_cleaned

group by Genres

order by count(App) desc

QUESTION 8:

select \* from playstore\_apps\_cleaned

where Android\_Ver= "4.0.3 and up"

QUESTION 9:

-for free apps

select count(\*) as Unpaid from playstore\_apps\_cleaned

where Price =0;

For paid apps

select count(\*) as Paid from playstore\_apps\_cleaned

where Price <> 0

QUESTION 10:

select \* from playstore\_apps\_cleaned

where Category = 'Dating'

order by Reviews desc

QUESTION 11:

-- for positive

select count(\*) as Positive\_count from playstore\_reviews\_cleaned

where App='10 best foods for you' and Sentiment='Positive';

-- for negative

select count(\*) as Negative\_count from playstore\_reviews\_cleaned

where App='10 best foods for you' and Sentiment='Negative'

QUESTION 12:

select \* from playstore\_reviews\_cleaned

where App='ASUS SuperNote' and Sentiment\_Polarity=1 and Sentiment\_Subjectivity=1

QUESTION 13:

select \* from playstore\_reviews\_cleaned

where App='Abs Training-Burn belly fat' and Sentiment='Neutral'

QUESTION 14:

select \* from playstore\_reviews\_cleaned

where App='Adobe Acrobat Reader' and Sentiment='Negative'