Following are the queries for the questions asked

3)

select location, mentions, frequency from tweets_8 where location = 'delhi' order by frequency DESC;

11)

select date_, location, frequency from tweets_9 where date_='2017-12-30' order by frequency desc:

*Note:*For question 3 location is as it is taken as given in the tweet location;

The following languages were used in the assignment:

python3

html

php5.6

The following packages were used in the assignment:

apache2

python:

time

os

json

cassandra