**Problem Statement** https://drive.google.com/file/d/0Bxr27gVaXO5sa0JBamZXdkpYUFk/view?usp=sharing Problem Statement

● Fetch date and temperature from temperature\_data where zip code is greater than 300000 and less than 399999.

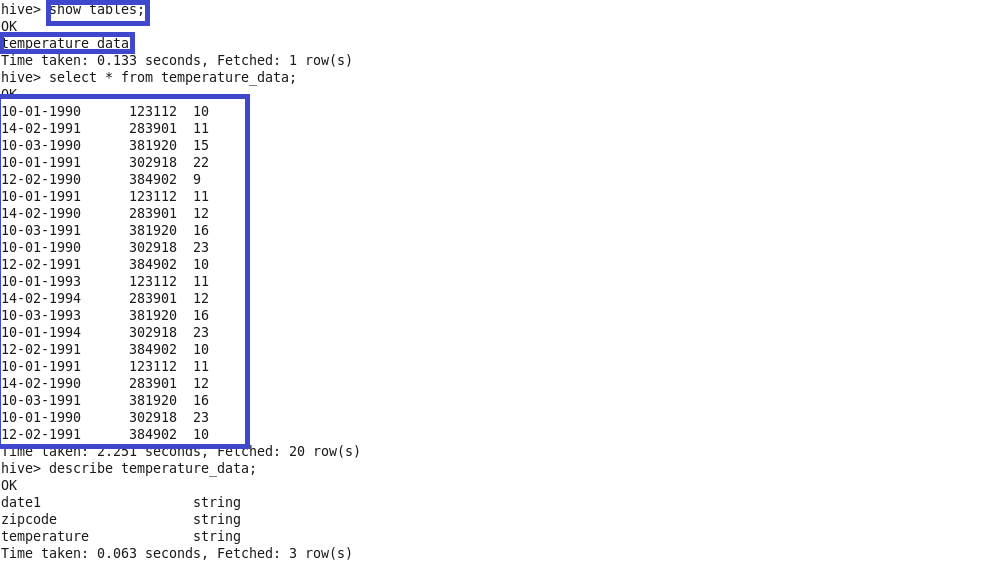
● Calculate maximum temperature corresponding to every year from temperature\_data table.

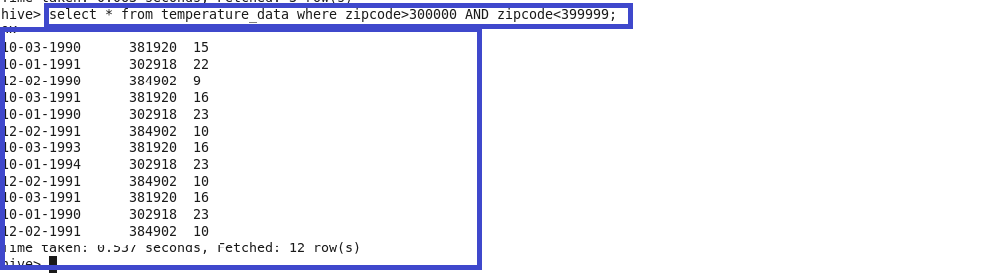
● Calculate maximum temperature from temperature\_data table corresponding to those years which have at least 2 entries in the table.

● Create a view on the top of last query, name it temperature\_data\_vw.

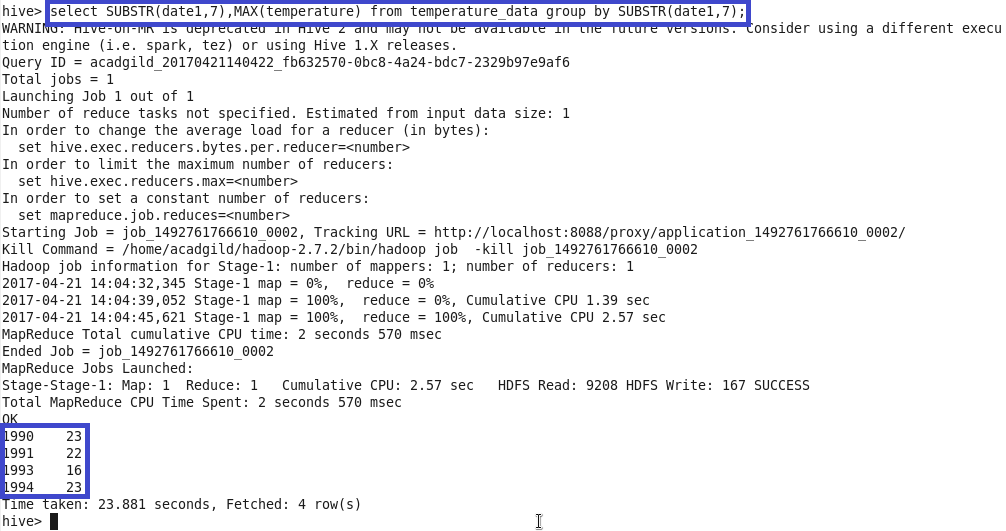
● Export contents from temperature\_data\_vw to a file in local file system, such that each file is '|' delimited.

Fetch date and temperature from temperature\_data where zip code is greater than 300000 and less than 399999.

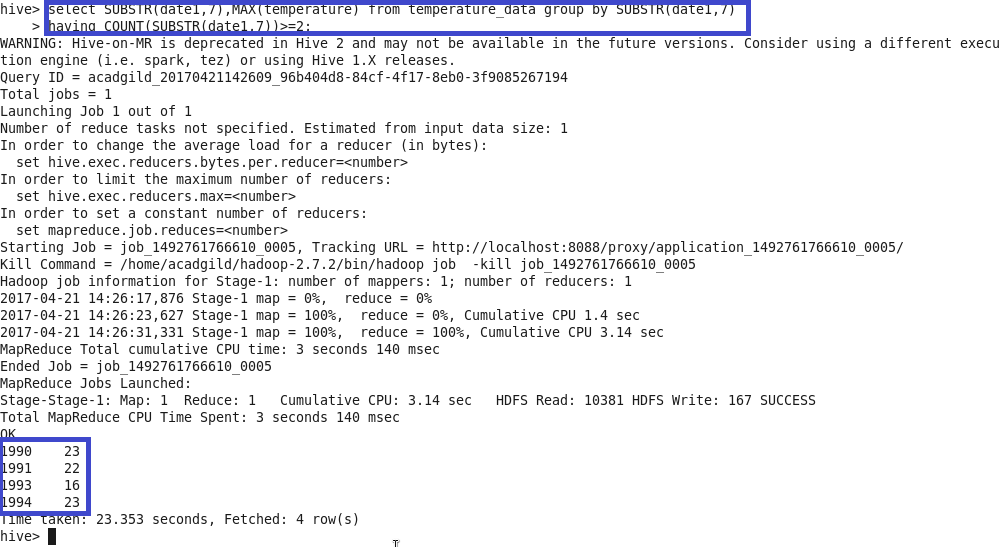




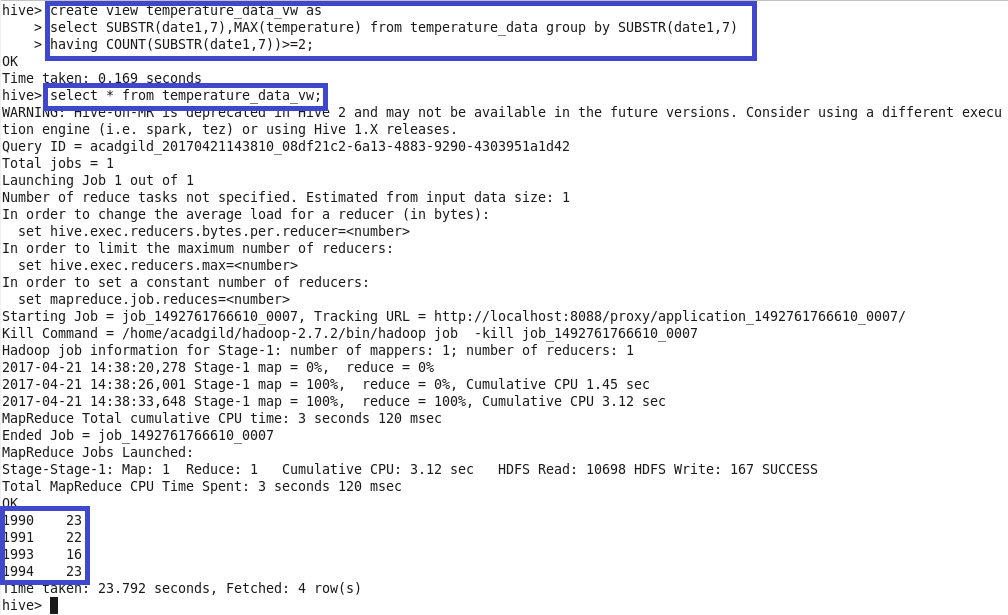
1. Calculate maximum temperature corresponding to every year from temperature\_data table



1. Calculate maximum temperature from temperature\_data table corresponding to those years which have at least 2 entries in the table.



1. Create a view on the top of last query, name it temperature\_data\_vw.



1. Export contents from temperature\_data\_vw to a file in local file system, such that each file is '|' delimited.

