planning(Sandeep)

1. select COUNT(\*) as Total\_Voters from final\_census where age+(${hiveconf:year}-YEAR(from\_unixtime(unix\_timestamp())))>=18;

2. select COUNT(\*) as Total\_Senior\_Citizen from final\_census where age+(${hiveconf:year}-YEAR(from\_unixtime(unix\_timestamp())))>=60;

3. select gender, COUNT(\*) as Total from final\_census group by gender;

4. select citizenship, COUNT(\*) from ( select CASE citizenship when ' Native- Born in the United States' then 'Native Born United States' else 'Immigrants' END citizenship from final\_census) a group by citizenship;

Education (Niyaz + Ganesh)

1. select education ,gender, COUNT(\*) Total from final\_census group by education, gender;

2. select education , SUM(CASE when weeks\_worked <=0 then '1' else null END) as Employed , SUM(CASE when weeks\_worked >0 then '1' else null END) as Unemployed

from final\_census group by education;

3.select education ,COUNT(\*) as Total\_Peoples from final\_census where age between 18 and 25;

