

.....
customer
.....

1. Find Row count
2. Remove duplicates rows and find total row count
3. Age maximum 10 fname,lname,prof,loc
4. Age minimum 5 employees fname,lname,prof,loc
5. Each location count [count desc order]
6. Full data
7. Each age group count [age desc order]
8. Each profession count [count desc order]
9. India work
 - A. Row count
 - B. Each profession count [count desc order]
 - C. Age mxm 3 employees fname,lname,age,prof
 - D. Age minimum 3 employees fname,lname,age,prof
 - E. age above 40 full data
 - F. age range 30 to 40 [profession count]
10. us work
 - A. Row count
 - B. Each age group count
 - C. Each profession count [count desc]
 - D. Civil engineer dept and age above 30