- 1. Print How many states are represented in the dataset.
- 2. Print all the states where name starting from "An".
- 3. Print all the states where 2 alphabet will repeat together .(Ex: Uttar Pradesh , Assam)
- 4. Print all the states where one alphabet will repeat more then 2 times.(Ex. a in Karnatka)
- 5. Print all the states where last 4th latter will be "g". (Ex: Chhattisgarh)
- 6. Print total count of states.(Ex: Bihar 2, Andhra Pradesh 10)
- 7. Print all the rows from the column Enrolment Agency where keyword is "India".
- 8. Print all the rows from the column Enrolment Agency where "-" is available.(EX: A-Onerealtors Pvt Ltd)
- 9. Print total count of Enrolment Agency which are "Pvt Ltd"
- 10. Print all the rows from the column Enrolment Agency where more the three alphabets available in capital letters together. (EX: Atalji Janasnehi Directorate GOK)
- 11. Print all the rows from the registrar column where state name is available.(Ex: -Atalji Janasnehi Directorate Government of Karnataka)
- 12. Print total count of District in state wise and find which state having maximum and minimu district.
- 13. Print all the rows from the column district and sub district which contain the common name.
- 14. Print all the pincode which contains at lest one zero (0).
- 15. Print all the pincode which contains two zero(0) together.
- 16. Print Maximum count of pincode wise.
- 17. Print which state having maximum and minimum aadhar card for Male and Female.
- 18. Print total count of aadhar card where age is < 10 and between 20 to 40.
- 19. Print the District name where age is lower.
- 20. Print the district which generated maximum no of aadhar card from the column Aadhar Generated.
- 21. Print in which state maximum and minimum enrolment has rejected from the column Enrolment rejected.
- 22. Count all the value of 0 and 1 from the last column so that it will shows how many has given the mobile no in the time of enrolment.