Questions are as follows.

- 1. Display Top 10 Rows of The Dataset
- 2. Check Last 10 Rows of The Dataset
- 3. Find Shape of Our Dataset (Number of Rows And Number of Columns)
- 4. Getting Information About Our Dataset Like Total Number Rows, Total Number of Columns, Datatypes of Each Column And Memory Requirement
- 5. Check Null Values In The Dataset
- 6. Drop ID, Notes, Agency, and Status Columns
- 7. Get Overall Statistics About The Dataframe
- 8. Find Occurrence of The Employee Names (Top 5)
- 9. Find The Number of Unique Job Titles
- 10. Total Number of Job Titles Contain Captain
- 11. Display All the Employee Names From Fire Department
- 12. Find Minimum, Maximum, and Average BasePay
- 13. Replace 'Not Provided' in EmployeeName' Column to NaN
- 14. Drop The Rows Having 5 Missing Values
- 15. Find Job Title of ALBERT PARDINI
- 16. How Much ALBERT PARDINI Make (Include Benefits)?
- 17. Display Name of The Person Having The Highest BasePay
- 18. Find Average BasePay of All Employee Per Year
- 19. Find Average BasePay of All Employee Per JobTitle
- 20. Find Average BasePay of Employee Having Job Title ACCOUNTANT
- 21. Find Top 5 Most Common Jobs