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