## TASK:

## Meta Staff Salary Data Project1:

- 1.Import pandas as pd.
- 2.Read Salaries.csv as a dataframe called sal
- 3. Check the head of the DataFrame
- 4. Use the .info() method to find out how many entries there are
- 5. What is the average BasePay?
- 6. What is the highest amount of OvertimePay in the dataset?
- 7. What is the job title of JOSEPH DRISCOLL? Note: Use all caps, otherwise you may get an answer that doesn't match up (there is also a lowercase Joseph Driscoll).
- 8. How much does JOSEPH DRISCOLL make (including benefits)?
- 9. What is the name of highest paid person (including benefits)?
- **10.** What is the name of lowest paid person (including benefits)? Do you notice something strange about how much he or she is paid?
- 11. What was the average (mean) BasePay of all employees per year? (2011-2014)?
- **12.** How many unique job titles are there?
- **13.** What are the top 5 most common jobs?
- **14.** How many Job Titles were represented by only one person in 2013? (e.g. Job Titles with only one occurence in 2013?)
- **15.** How many people have the word Chief in their job title? (This is pretty tricky)
- **16.** Bonus: Is there a correlation between length of the Job Title string and Salary?