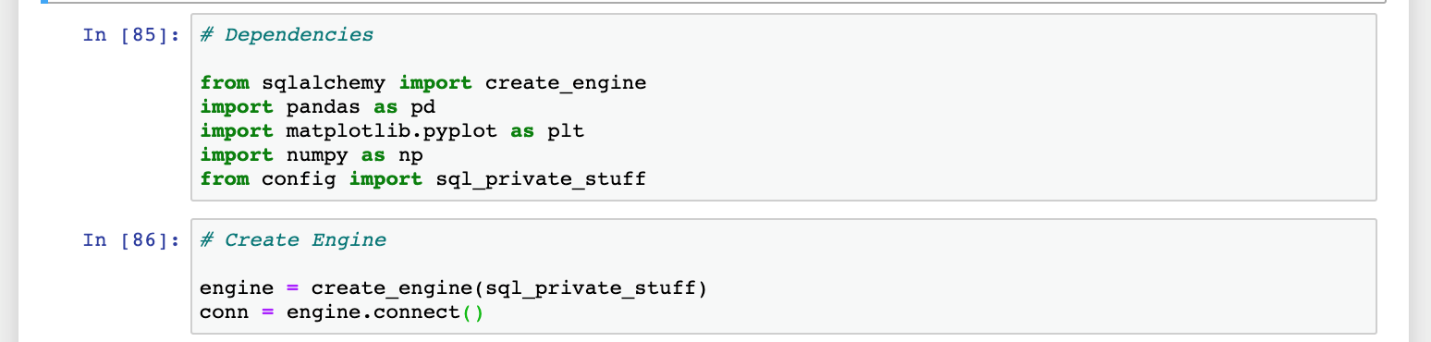
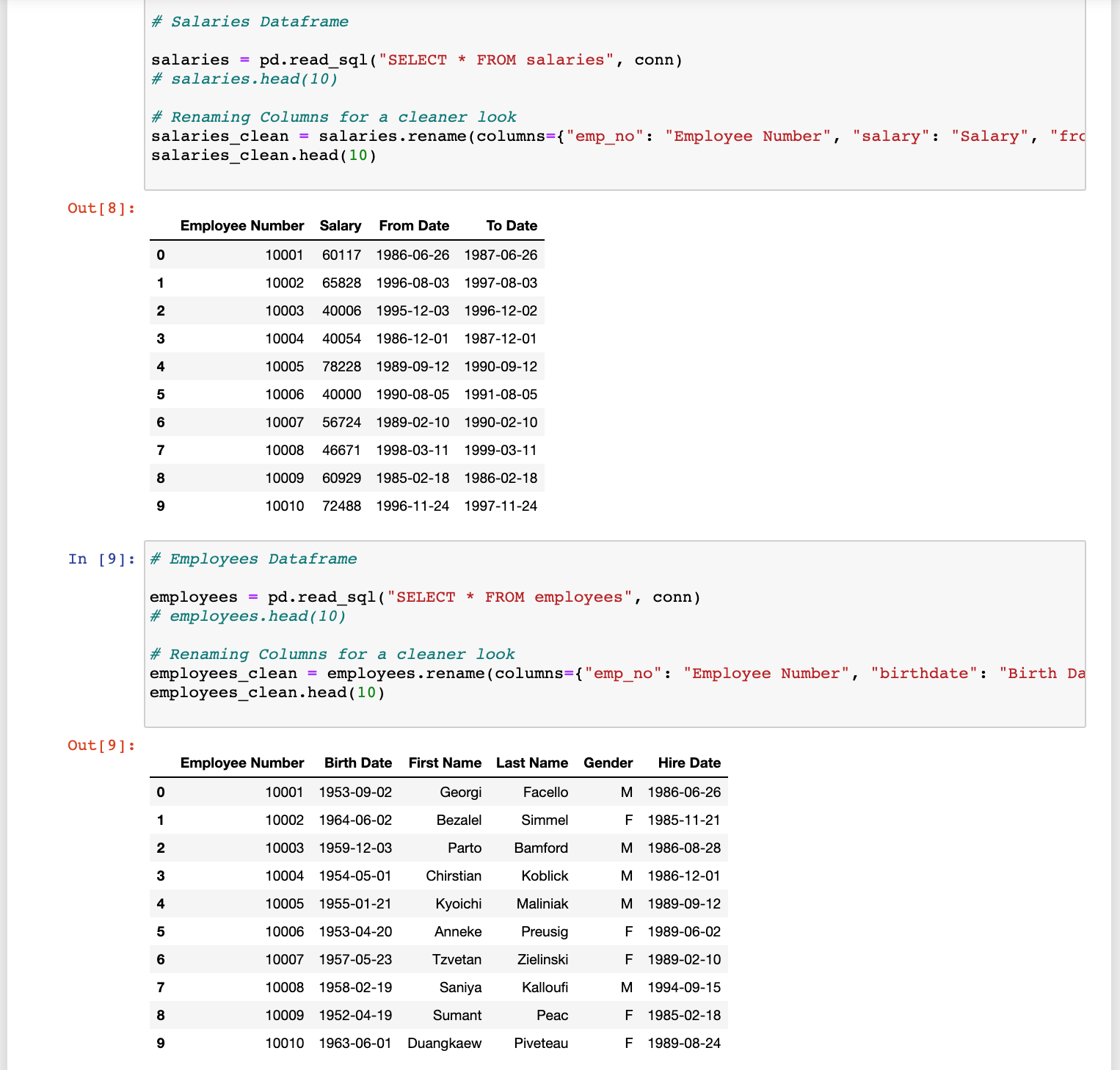
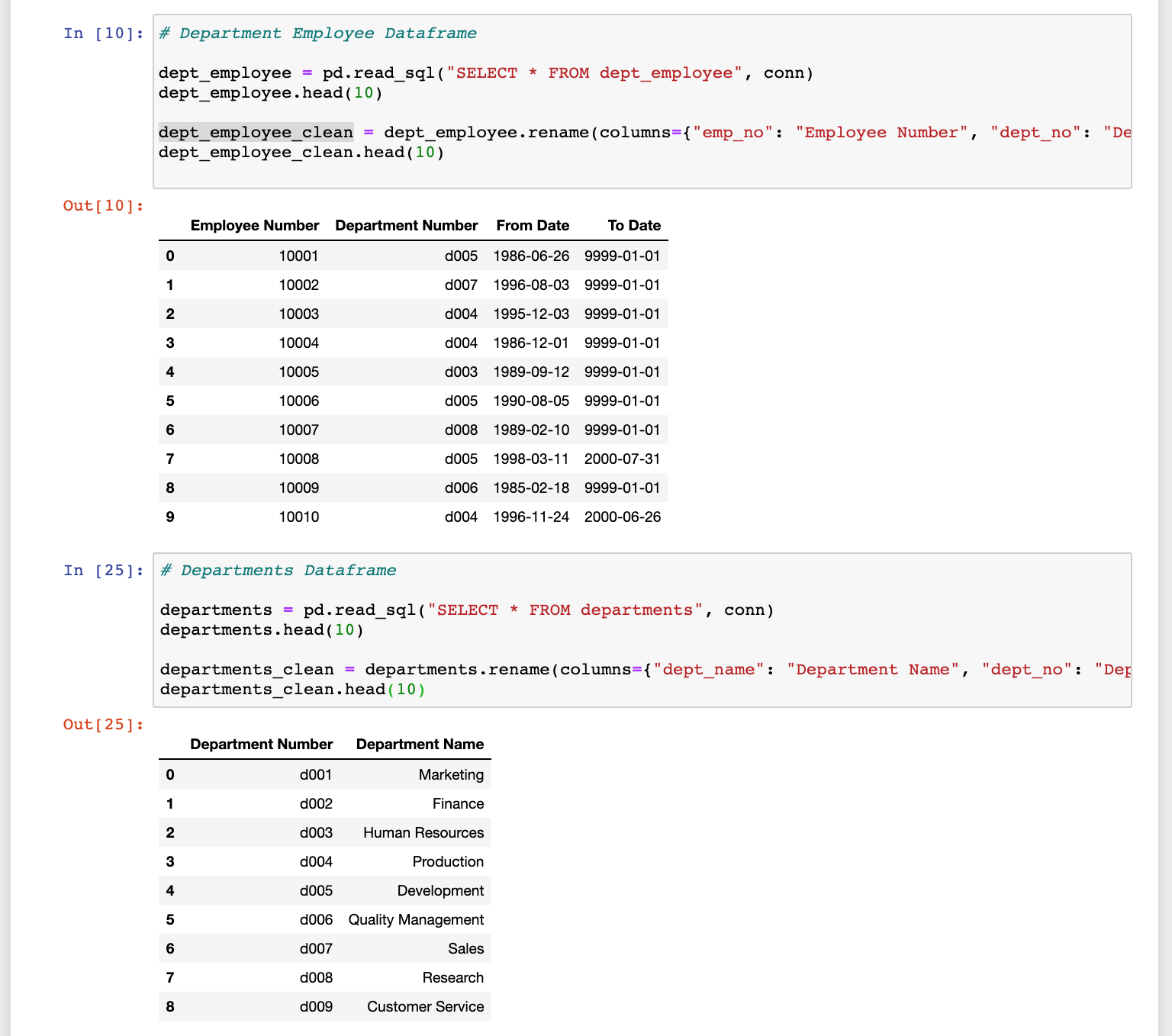
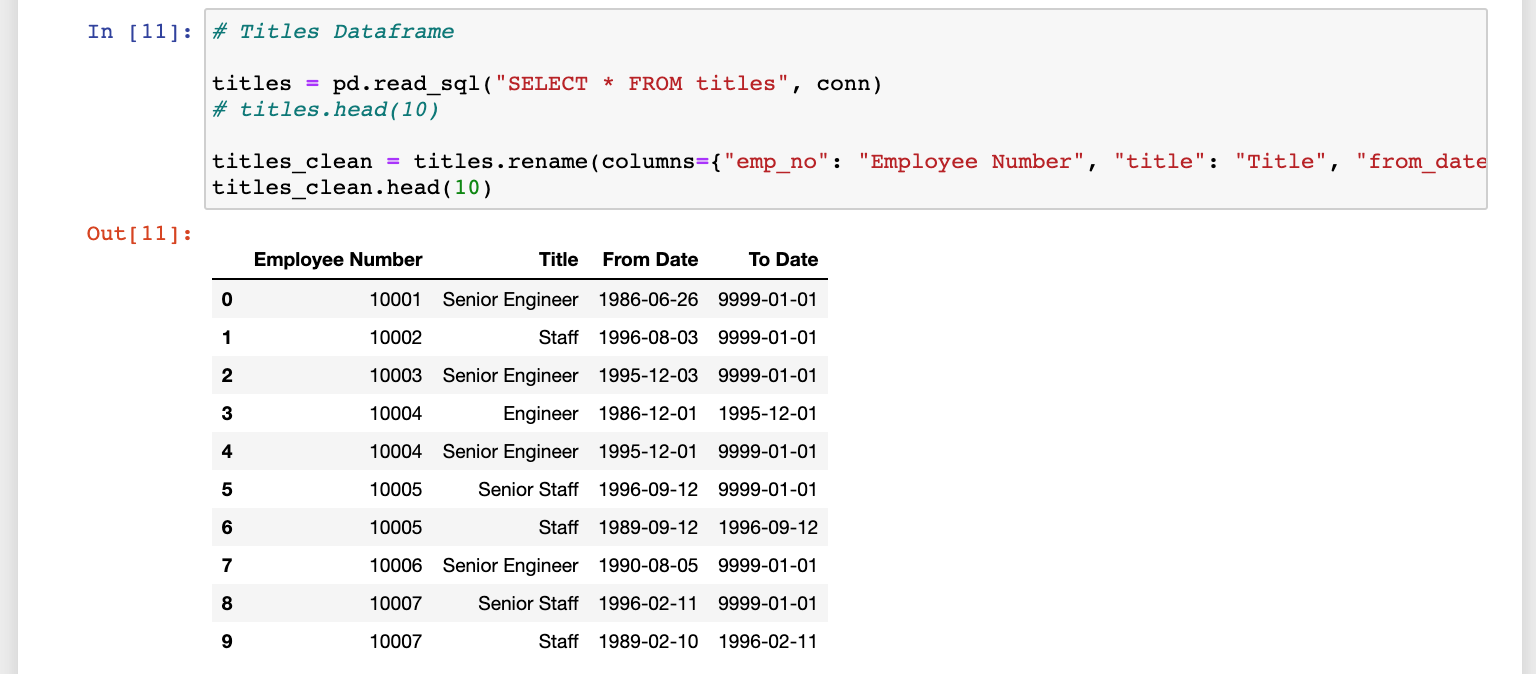
**[PART 1] Import Dependencies & Create Engine**



**[PART 2] Creating a histogram – (1) Needed Data Frames from PostgreSQL Tables**

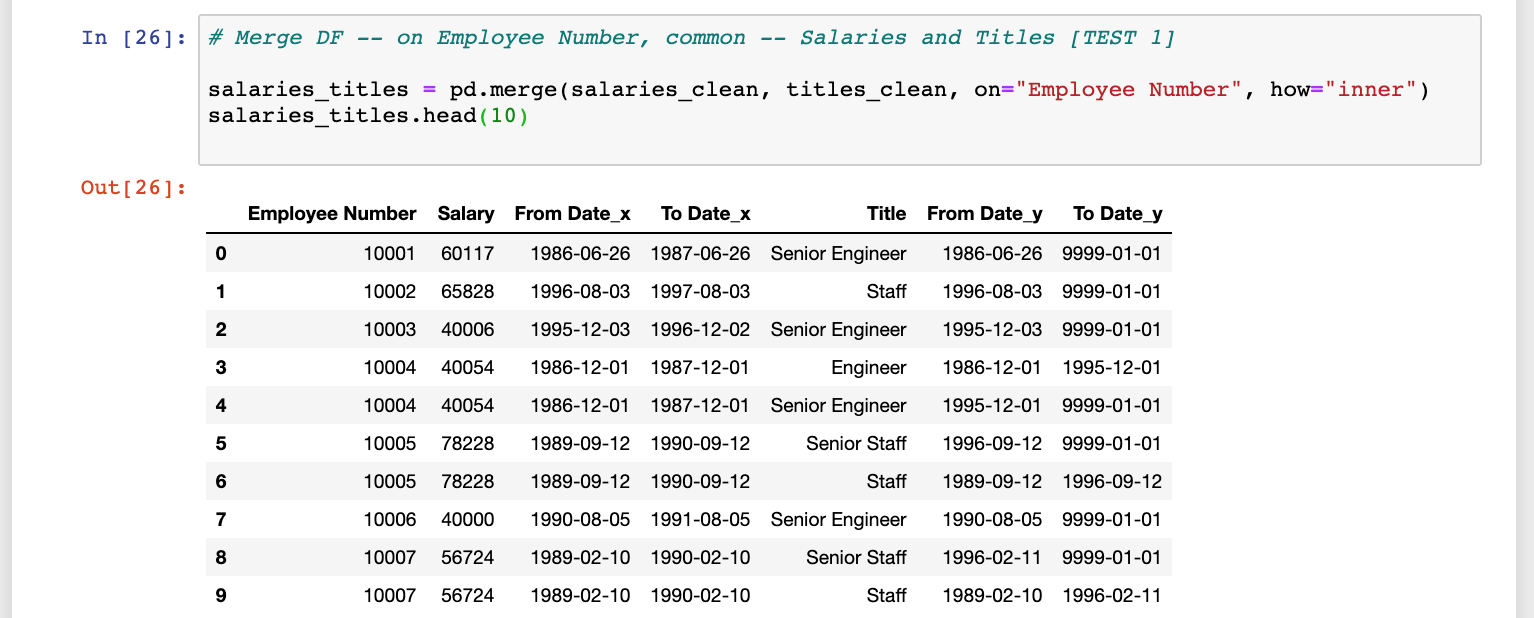




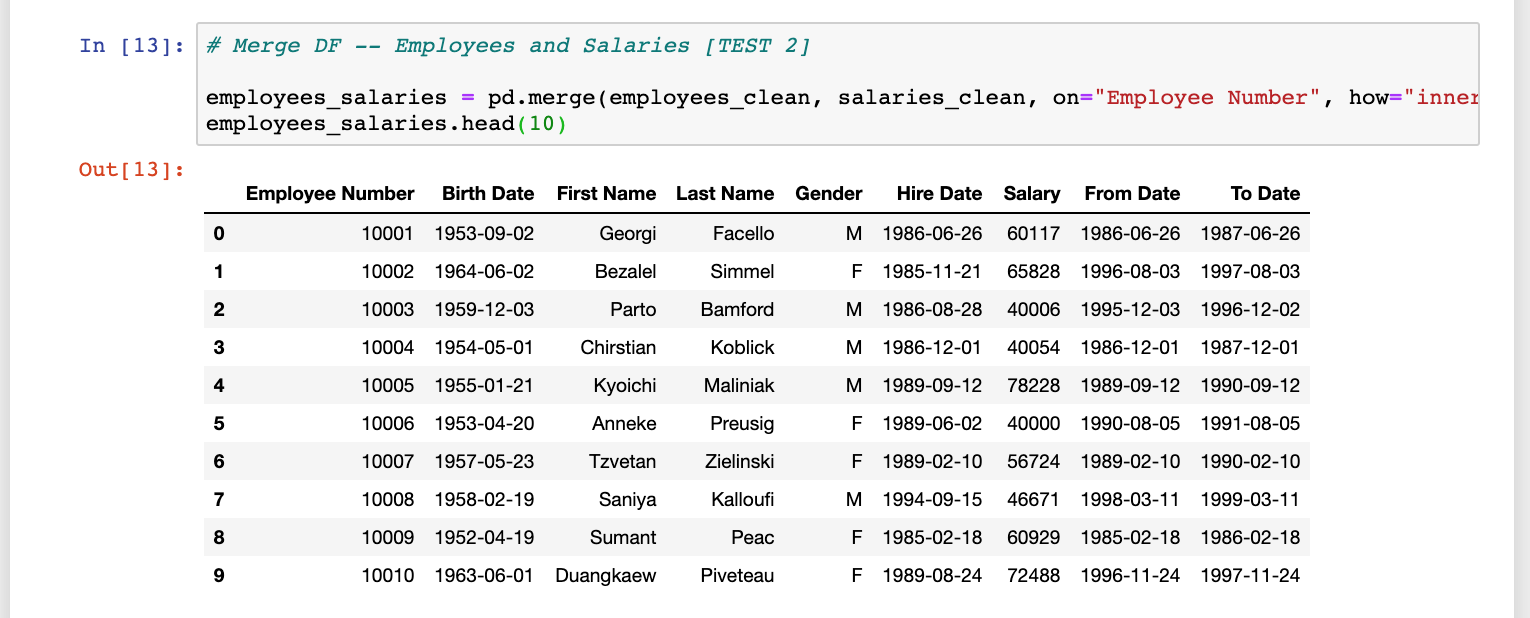


**[PART 3] Merging DataFrames**

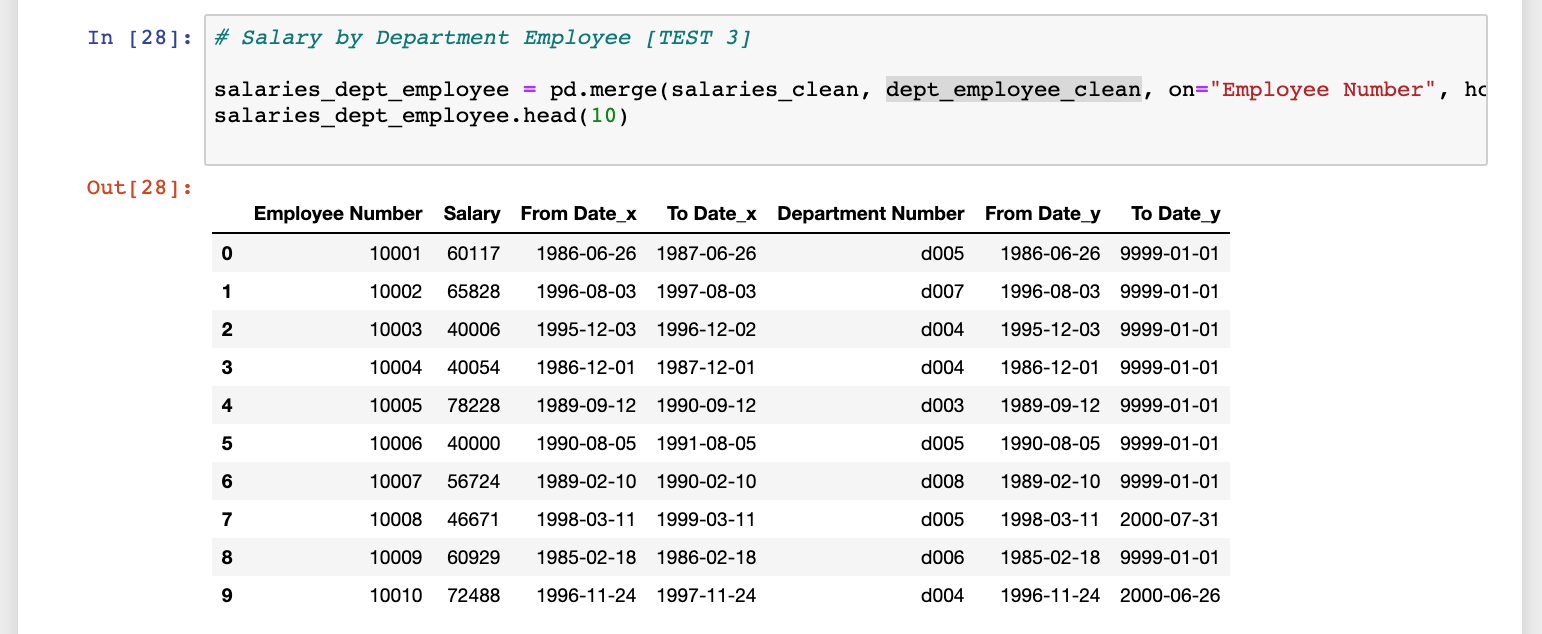
**Salary and Titles:**

****

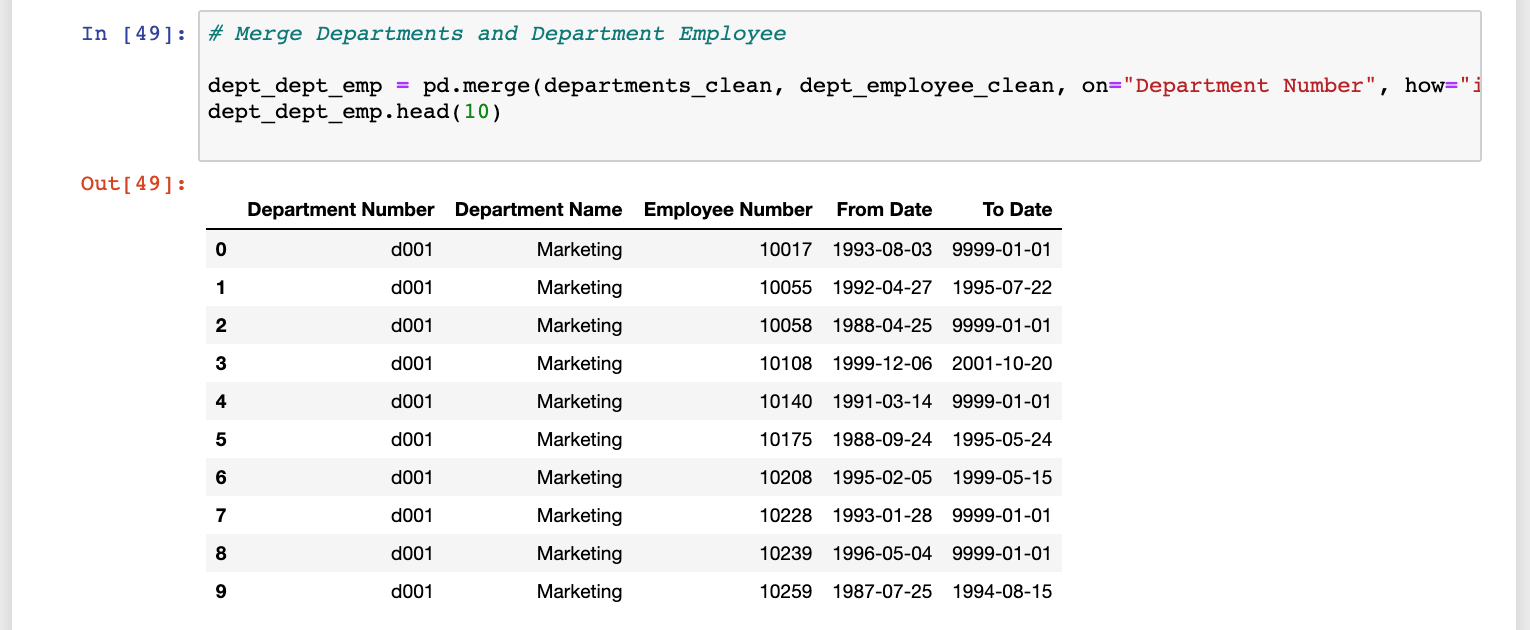
**Salary and Employees:**

****

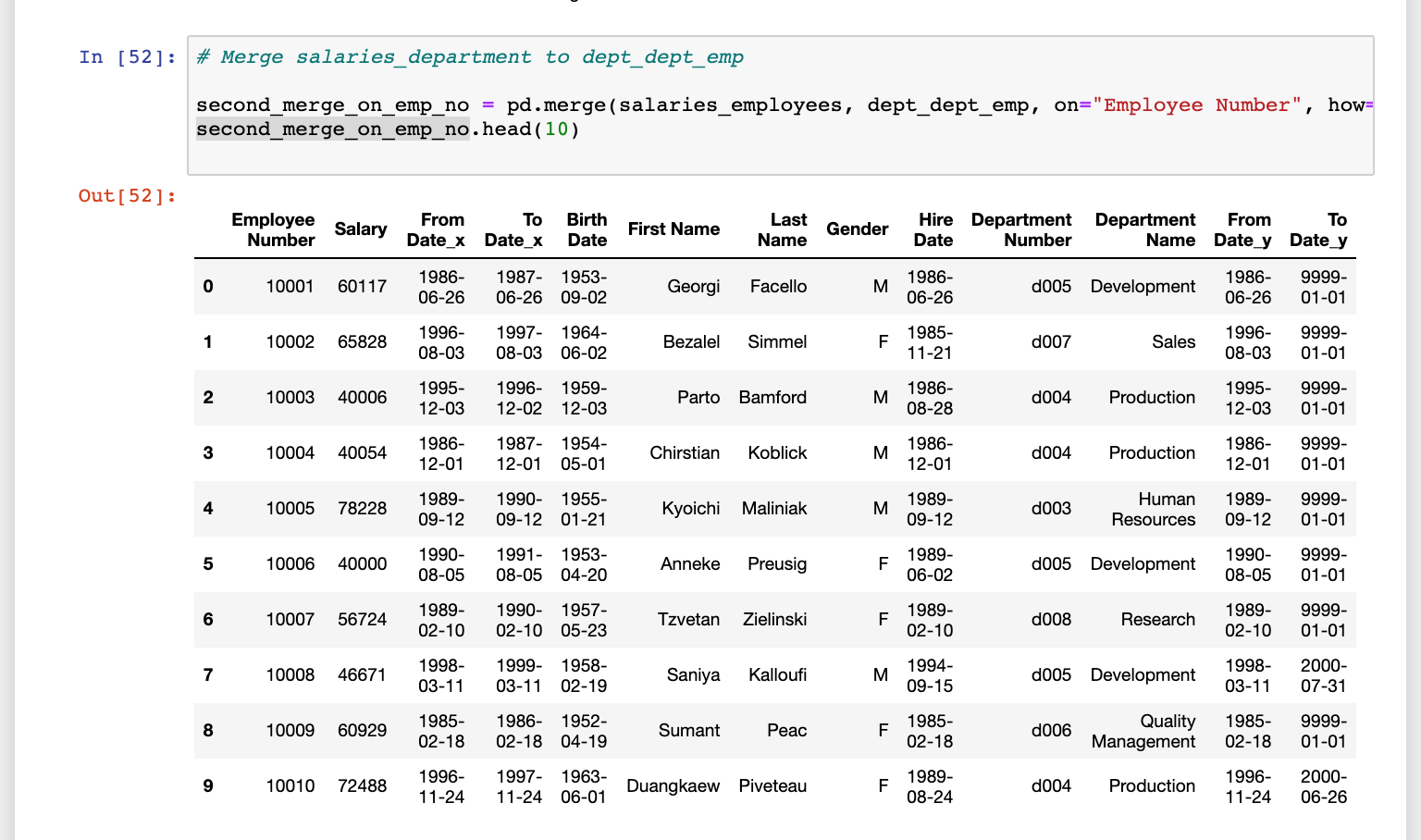
**Salary and Department Employee:**

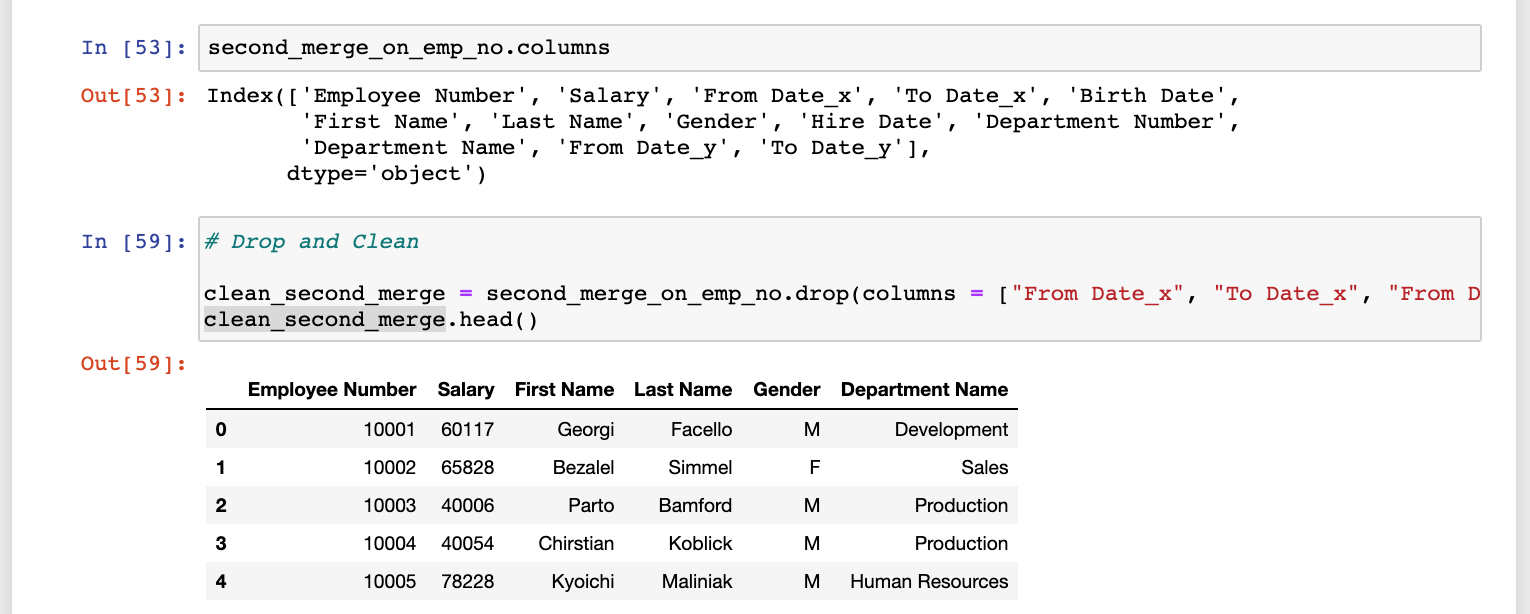
****

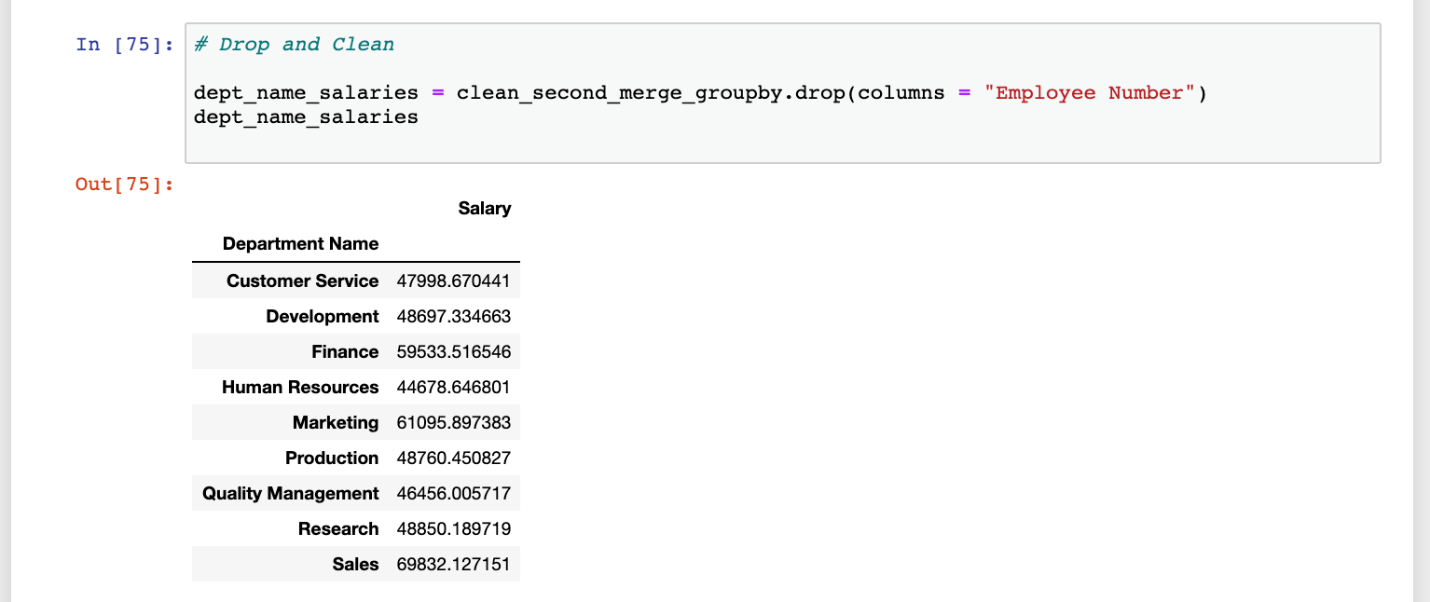
**Department and Department Employee:**

****

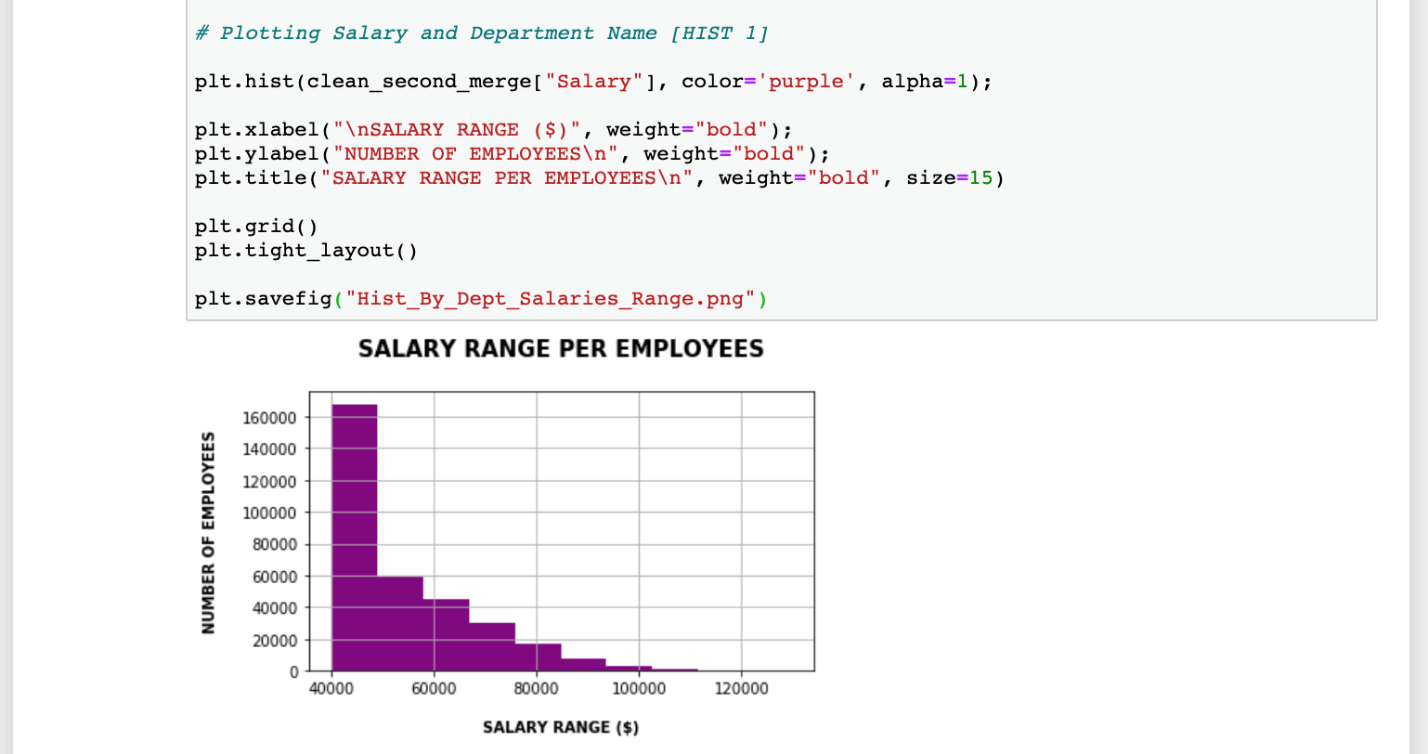
**[PART 4] Extra Merging – To Produce a mean of salary by department name**

****

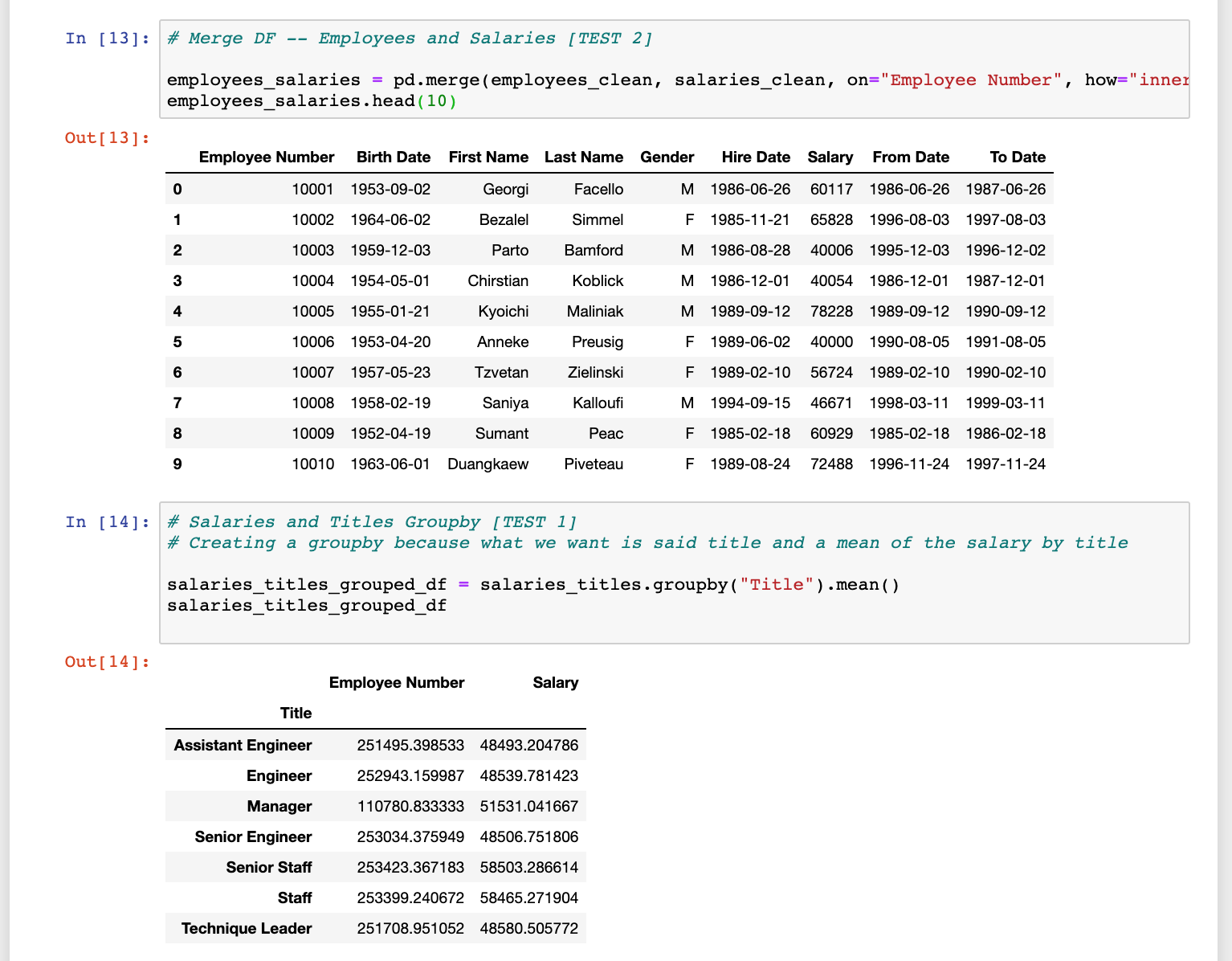
****

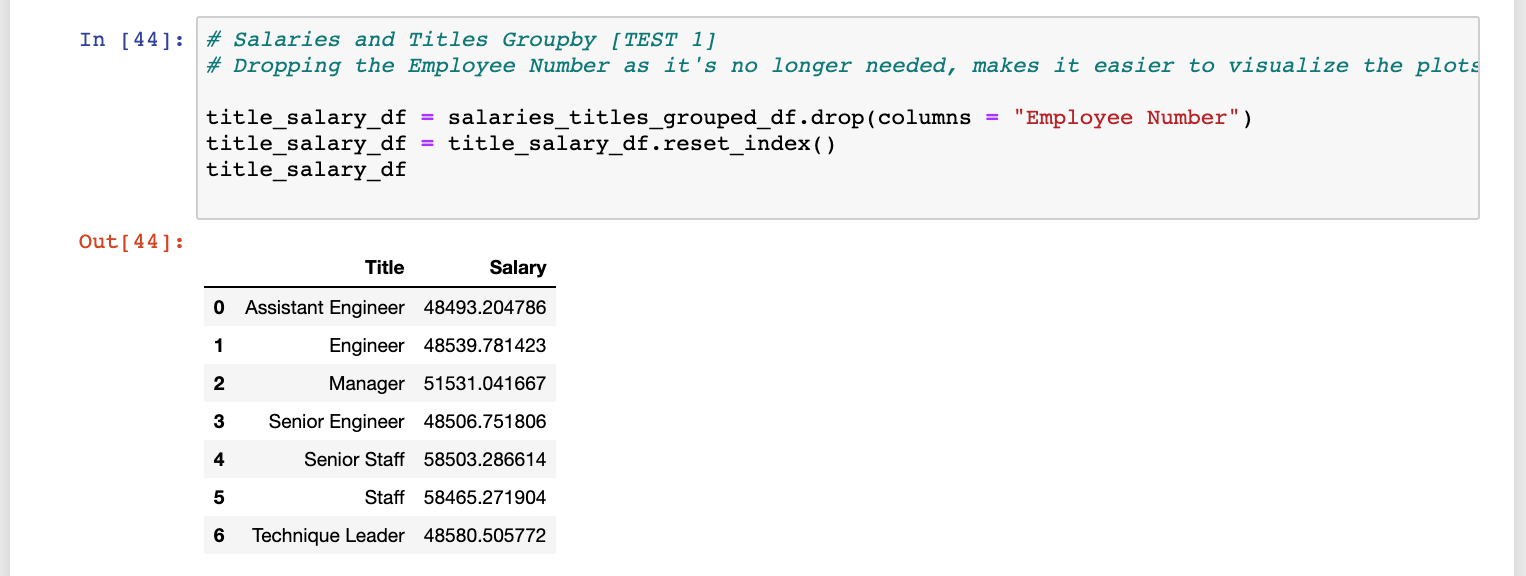
****

**[PART 5] Plot Hist – Range of Salary by Department Names**

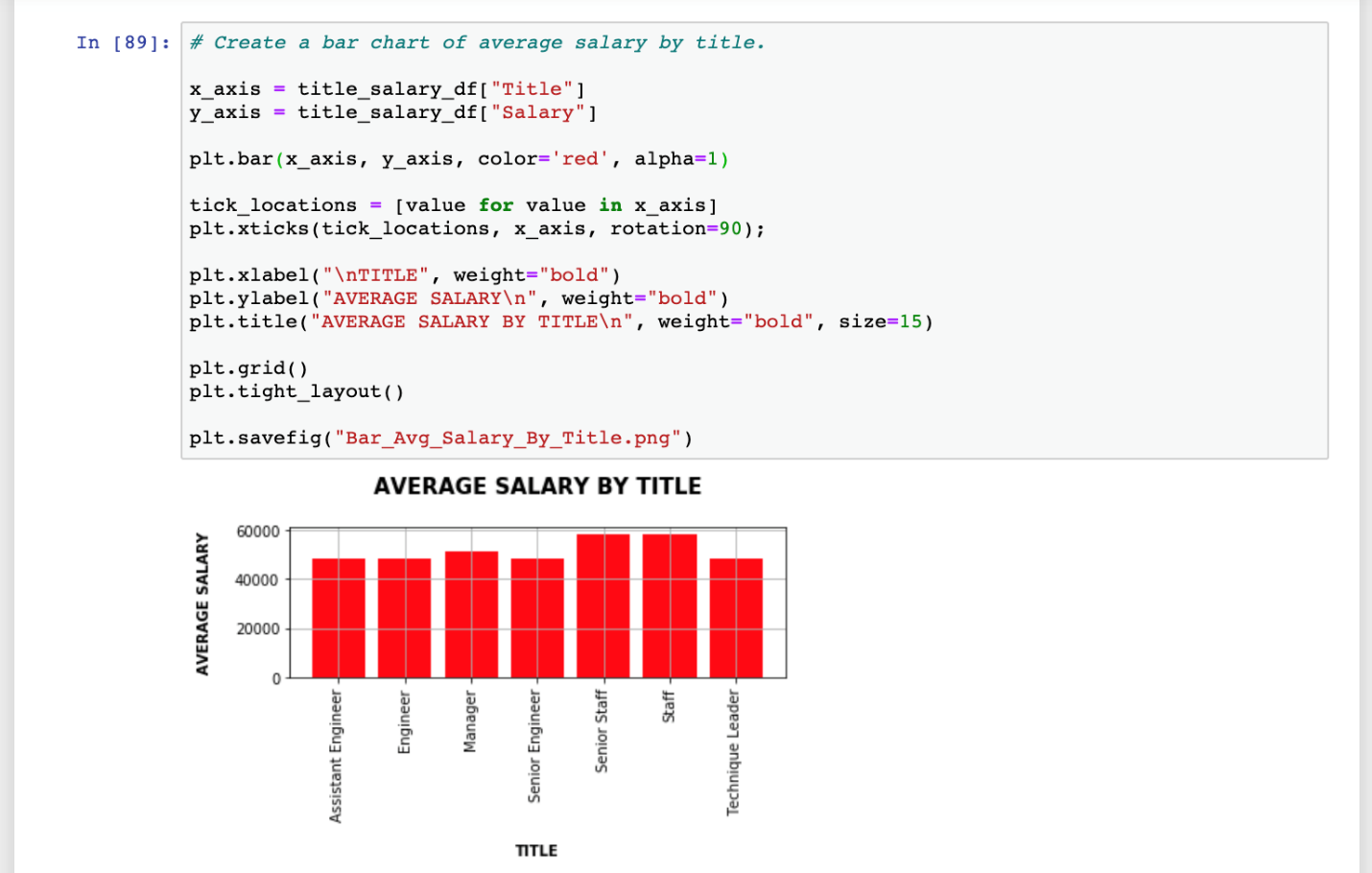
****

**[PART 6] Plotting Bar Graph – Produce a DataFrame of Salary Range and Title**

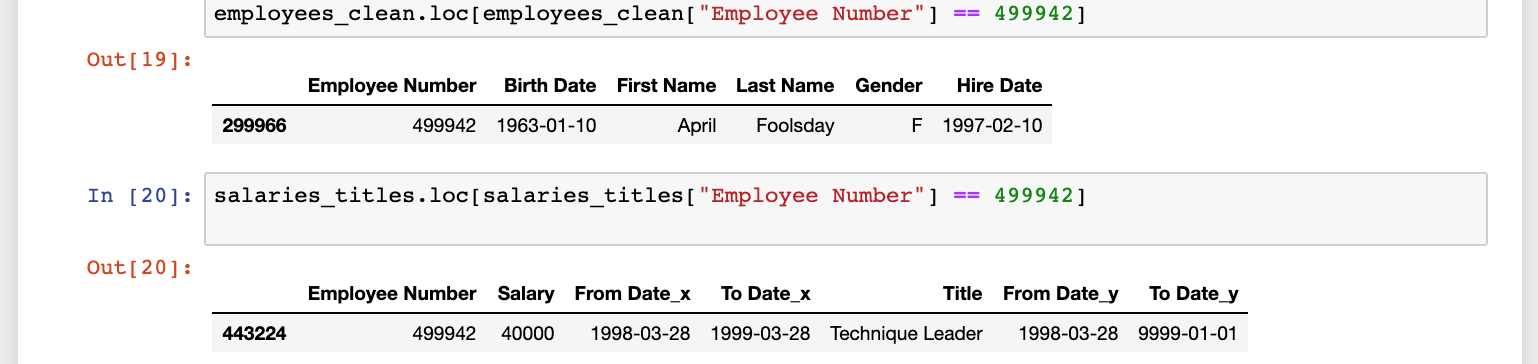
****

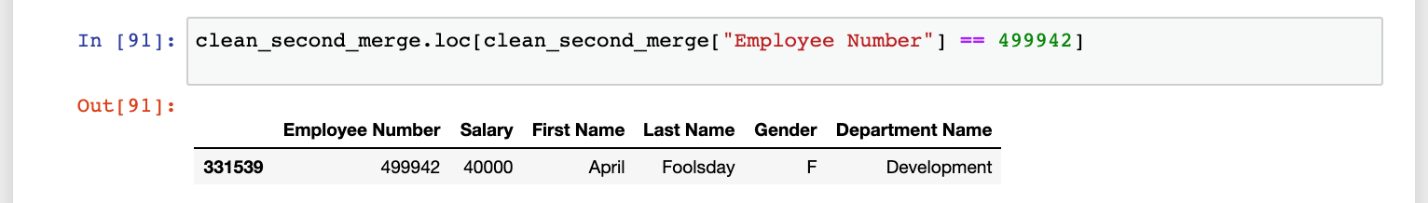
****

**[PART 7] Plot Bar Graph**

****

**[PART 8] Epilogue**

****

****

**[PART 9] Extra Hist – Salary Range and Title**

****