**DAILY STATUS**

Today I started working on the task given by understanding the requirements and moving to its Implementation. First of all, I gathered the required softwares and program IDE’s and started creating database and tables in MySQL with Customer Loan data and feeding the information into table from sample dataset(CSV file) using Python and also started to code for finding “Delinquency Buckets” by using Pandas library and SQL Queries.

To find the Delinquency Buckets, I used “Anaconda” and started fetching required data into table form and then I combined the results of each Bucket to find the count of customers who fall into respective delinquency buckets.Then I have divided the delinquency buckets into three categories Buckets(1-30,31-60,61-90,91-120,121-180).