sr\_no and acct\_name together can form the primary key.

1.Total amount of interest payment to be received from all customers mapped to a

specific CBO SRM (column name: cbo\_srm\_id) (HORIZONTAL BAR CHAR)

Column M(normal\_interest) Column K(cbo\_srm\_id) //HOW TO CAL TOTAL INTEREST //is penal\_interest a ruppEes. M+O

2.Total amount of interest payment to be received from all customers mapped to a

specific SOL ID (column name: sol\_id) (HORIZONTAL BAR CHAR)

Column M(normal\_interest) column B(sol\_id) //HOW TO CAL TOTAL INTEREST

3.Sol id-wise count (column name: sol\_id) of number of cases marked with failure

reason 1 and 4

COLUMN B(sol\_id) (COUNT)

FOR

COLUMN Q (processing\_status) Failure [ex 203] & COLUMN Q(processing\_status) Normal interest is zero [ex 4]

4.CBO SRM-wise (column name: cbo\_srm\_id) count of number of cases marked with

failure reason 1

Column K(cbo\_srm\_id) count for COLUMN Q(processing\_status) Failure [ex 203]

5.CBO SRM-wise (column name: cbo\_srm\_id) count of number of cases marked with

failure reason 4

Column K(cbo\_srm\_id) count for COLUMN Q(processing\_status) Cust\_Email\_Is\_Blank [ex 2]

6.CBO SRM wise list of good customers (mails not sent for valid reason 2 and 3)

//DOUBT AS LSIT OF GOOD CUSTOMER = ACCOUNT NAME WITH CONDITION 2 + 3 AND HOW TO IMPLEMENT THAT

Column K(cbo\_srm\_id) list for COLUMN E(principal\_payment\_due\_date) IS NULL/EMPTY AND COLUMN N(normal\_interest) IS NULL/EMPTY

EX LOOK YOURSELF IN THE RESPECTIVE COLUMNS

Push to mongo db.

Test for good/Bad costumer.

**1 &2 MS \_ 1**

**3-4 MS\_2**

Spring version - 2.7.9

JAVA VERSION -17

Bootstrap -5

Material UI

493 ??

GIT + DRIVE LINK

Processing status – Done

Normal\_Interest\_Is\_Zero

Normal\_Interest\_Is\_Null

Cust\_Email\_Is\_Blank

No\_Interest\_Payment\_Due

Invalid Customer Id

Failure