* Order the files by name
* First, execute two sql files fully to create preparation tables  
  1. First sql file creates 2 shorter tables only containing school code and distinct mobile no each for **‘receiveddata’ & ‘newschoolrecord’**.
* Run ‘*1.1.1..prepareShorterDshSheetTable.py*’ script to create dsSheetRawData shorter table.
* Second sql file creates three table with school code and row count for that school from **‘disbursement\_sheet\_raw\_data’, ‘receiveddata’ & ‘newschoolrecord’**.
* Then, select proper python file according to your need to create same mobile number count table.  
  There are 6 scripts to find same valid mobile count from tables between:  
  **‘disbursement\_sheet\_raw\_data’ AND ‘disbursement\_sheet\_raw\_data’  
  ‘disbursement\_sheet\_raw\_data’ AND ‘receiveddata’  
  ‘disbursement\_sheet\_raw\_data’ AND ‘newschoolrecord’  
  ‘receiveddata’ AND ‘receiveddata’  
  ‘receiveddata’ AND ‘newschoolrecord’  
  ‘newschoolrecord’ AND ‘newschoolrecord’**Run the one you need.
* Last, open the last sql file. There are some queries in this file. Select the query according to your need and execute.