* The script code is for storing locally, but can accept GCS bucket for storing the file
* The script read all csv file and turn them into pandas Dataframes
* The loan csv files are concatenated vertically and the webvisit\_id values were cleaned from parenthesis and comma
* The campaign and referrer columns were concatenated and aggregated for each loan and then assigned to right of the loans table
* The previous dataframe was joined with customer dataframe using pandas merge method
* The base table is loans table, and all joins are left join, as it *loans* full information is requested
* Final csv file is presented in the directory