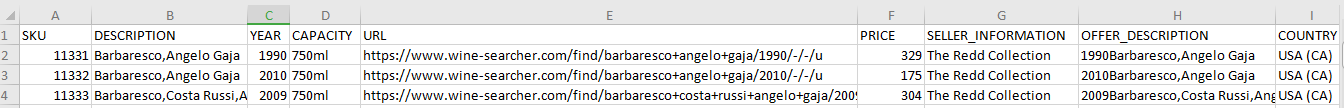
**Bungee Coding Round**

**Problem Statement:-**

You are provided with a file "main.csv" in the input folder. Following operation needs to be provided on the file:-

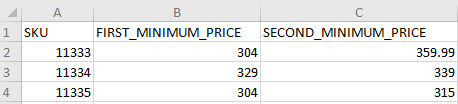
1. Create an output file "filteredCountry.csv" inside a folder named "output". This file should contain only those records where country contains the word USA.

**Expected output:-**



1. Now consider "filteredCountry.csv" as the input file. For each group of "SKU" find 2 minimum prices and store this result in "lowestPrice.csv" inside a folder named "output"

**Expected output:-**



**Submission guidelines:-**

1. You are free to use any coding language.
2. Mention the details that are required to run the code in Github readme file.
3. Fork this repo or create a new Github repo that must contain the following:-
   1. Source code of the solution.
   2. Required output files.
4. Github repo should be public.
5. Link to the Github repo is to be submitted as the answer.

SELECT \* FROM public."Bungee";

INSERT INTO PUBLIC."prices" (ssk, one\_min\_price, second\_min\_price)

SELECT sku, capacity, (SELECT MIN(price) FROM PUBLIC."Bungee") FROM PUBLIC."Bungee";

SELECT

Trim(Translate(price,'$',' ')) as pri,

price from PUBLIC."Bungee";

SELECT \* FROM PUBLIC."Bungee" WHERE sku = '11332';

SELECT MIN(year) FROM PUBLIC."Bungee";

SELECT MIN(year) FROM PUBLIC."Bungee" WHERE year<>(SELECT MIN(year) FROM PUBLIC."Bungee");

COPY

(SELECT \* FROM public."Bungee" WHERE country ilike '%usa%')

TO 'C:\Users\Public\output\filteredCountry.csv'

DELIMITER ','

CSV HEADER;