

**Part1:**

Write a Python program that will get the matches data from a csv file **Tennis Matches.csv**, filter the matches based on **Event** column and create a new CSV file for each event. Name the csv file as **event name**. For example, if event is Astana, then the file name will be **Astana.csv**

Each CSV file should have its own event's related match's data.

**Part2:**

Create a table **matches** in **MySQL** database and insert all the matches data in that table with the **ID** as **auto incremented Primary Key**. Two other columns as **Date Created** and **Date Modified** with default current date values to indicate when was the record inserted or updated. Make sure when we run the program, It should **insert the New records** those are not exists in the table and **update the records** if they are already exists.