**Challenge #1**

**Mid Term Capture the Flag**

**Cyber 262**

Please write a Python program to analyze all of the three given log files and print to console the following outputs:

* For each of the three log files, output a table which consists of the following rows and columns:
  + Each row corresponds to one kind of event in the Event Table. Because there are 10 kinds of events, the table should have 10 rows.
  + Inside each row:
    - The first column is the event name (e.g., “program execution”, “open”)
    - The second column is the total number of times this kind of events have happened

**What to submit**:

* Your Python program
* The outputs you get (in a txt file)

Please put all these items in a folder and compress the folder into a single ZIP archive file. Include your team name in the file name of the ZIP archive.