Coding Exam 1. Programming for Advanced Data Analytics. Fall 2019.

In this exam, you are asked to parse Socrative survey results and provide a summary report.

These survey results are in xlsx files are in a folder ‘datafiles-socrative’. You are expected to write a Python script in Jupeter notebook and generate a report similar to the provided example “sample-report.xlsx”.

Values for reporting: If a student is present on a particular day, the value is **1**. Otherwise, the value should be **0**.

There are often multiple entries of the same students in the Socrative survey on a particular day. Only one attendance value should be recorded for this student on this day.