

1) Retrieving information from the web

Given the list of public user Github repositories found, generate a pandas data frame with the following columns for all students: username, sesame (elmo, cookie monster, count), rps (rock, paper, scissor), sleep (morning bird, night owl, regular human), filling each row with their answers correspondingly. If you think you might have parsed the data incorrectly, export your results into a comma-separated values (CSV) format and upload this to collab.

2) How many students didn't finish their assignments according to GitHub?

18 students enrolled - 15 found = 3 missing assignment

note: students could have private repos

3) How many students support Elmo?

4 students

4) How many students support cookie monster and are night owls?

4 students

5) How many students do not support Elmo, does not play rock, and are morning birds?

0 students