Data 120, Hw6, Andres Guerrero

- 1. The length of the my df is 4,347, suggesting there are around 4,347 classes overall. The final csv does seem to appropriately handle courses that are sequences as well.
- 2.
- 3. When using the value_counts() fn after making a new column with only the department name this is the following list:
 - a. ENGL-193
 - b. ECON 176
 - c. GNSE 148
 - d. HIST 142
 - e. ANTH 131
- 4. I also use the value_counts() fn on the 'Terms Offered' column. Below I list out the counts. Overall the biggest difference seems to be between winter/spring and autumn. One possible reason is that when students start in the fall they are taking more similar courses, thus there is less of a need to offer more courses then.
 - a. Winter 840
 - b. Spring 795
 - c. Autumn 675
 - d. TBD 77
 - e. Autumn/Winter/Spring 76
 - f. Other (not counted)