10/31/21, 3:50 AM

A 6

Due Oct 11 by 4pm **Points** 100 **Submitting** a text entry box or a file upload **File Types** pdf and ipynb **Available** Oct 4 at 12am - Oct 11 at 4pm 8 days

This assignment was locked Oct 11 at 4pm.

Assignment Notebook (https://canvas.harvard.edu/courses/95534/files/13354382/download?download_frd=1) and Data file Beer_Wine.csv (https://canvas.harvard.edu/courses/95534/files/13354141/download?download_frd=1)

Overall Grading Rubric: 5 points per (most) problem

- 1. Solves problems descriptions
- 2. Brief Comments appear in appropriate places and meaningful variable names are used.
- 3. Logic concise, uses Python syntax and Python abilities appropriately
- 4. Discretionary deductions
- 5. Delivery: are the appropriate files in the right places

Rubric for HW #6

10/31/21, 3:50 AM

Criteria	Ratings		Pts
1) Game Scores Do the functions work?	20 pts Full Marks	0 pts No Marks	
Are they well documented?			20 pts
Does it pass the Unit Tests?			
2) Mystical Listicle	15 pts	0 pts	
Does it work?	Full Marks	No Marks	15 pts
Is it easy to follow?			
3) Parentheses	20 pts	0 pts	
Does it work?	Full Marks	No Marks	20 pts
Does it catch each of the three different problems?			
4) Find Large Files	15 pts	0 pts	
Does it work?	Full Marks	No Marks	
Is it clear?			15 pts
Does it deal with errors?			

10/31/21, 3:50 AM A 6

Criteria	Ratings		Pts
5) Wine and Beer Does it work?	30 pts Full Marks	0 pts No Marks	
Does it find the most frequent zip code?			30 pts
Does it identify the longest consecutive sequence?			

Total Points: 100