#### CS 301 - Fall 2019 Instructor: Tyler Caraza-Harter

Final — 20%

(Last)	Surname: (First) Given name:
NetID	(email): @wisc.edu
Fill in	these fields (left to right) on the scantron form (use $\#2$ pencil):
	LAST NAME (surname) and FIRST NAME (given name), fill in bubbles
2.	IDENTIFICATION NUMBER is your Campus ID number, fill in bubbles
3.	Under ABC of SPECIAL CODES, write your lecture number, fill in bubbles:
	001 - MWF 9:55am (Tyler morning)
	002 - MWF 4:35pm (Tyler afternoon)
4.	Under $F$ of SPECIAL CODES, write <b>4</b> and fill in bubbles <b>4</b>
grad	ou miss step 4 above (or do it wrong), the system may not e you against the correct answer key, and your grade will be etter than if you were to randomly guess on each question. So

You have 110 minutes to take the exam. We reserve 10 minutes out of the 120 minute room reservation for handing out the exam materials. To compensate, the first six questions are quick True/False.

don't forget!

We won't always include imports in examples, but assume it has been done in a standard way (for example, assume from pandas import DataFrame, Series before each code example).

You may only reference your notesheet. You may not use books, your neighbors, calculators, or other electronic devices on this exam. Please place your student ID face up on your desk. Turn off and put away portable electronics now.

Use a #2 pencil to mark all answers. When you're done, please hand in these sheets in addition to your filled-in scantron.

Good luck! [feel free to do scratch work here]

# Quick True/False

- 1. (T/F) If N is an odd int, then the following will be True. N % 2 == 0
  - A. True B. False
- 2. (T/F) In a SQLite table, all the values in a column must be the same type.
  - **A. True** B. False
- 3. (T/F) Python does NOT allow an entry in a list to refer back to the same list.
  - A. True B. False
- 4. (T/F) namedtuples are immutable.
  - **A. True** B. False
- 5. (T/F) the "i" in "iloc" stands for "index".
  - A. True B. False
- 6. (T/F) If both keyword and default arguments are available to fill a parameter, Python uses the keyword argument.
  - **A. True** B. False

# HTTP and HTML

A. POST, 200

B. POST, 404

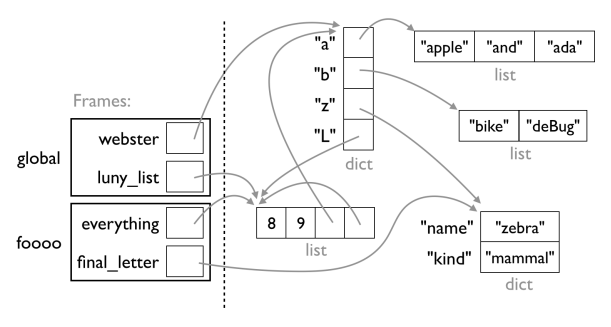
```
Assume the HTML for http://example.com:312/amazon.html is this:
   <h1>amazon.html</h1><a href="product.html">review.html</a>
   rating.html
   Assume this code is being used to scrape that page (part of the code is hidden by ????):
   import requests
   from bs4 import BeautifulSoup
   try:
       r = requests.get("http://example.com:312/amazon.html")
       r.raise_for_status() # raises an HTTPError if page is missing
       doc = BeautifulSoup(????, "html.parser")
       link = doc.find("a").get_text()
   except requests.exceptions.HTTPError as e:
       print("WARNING! Could not fetch page")
 7. In URL http://example.com:312/amazon.html, what is 312?
   A. a status code B. a domain name
                                        C. a port number
                                                             D. a resource
 8. What should replace ???? so that the code works?
                      C. r.raise_for_status()
          B. r.text
                                            D. r.json()
                                                        E. r.dump()
 9. There is a clickable link in the above HTML. Where will clicking it take you?
   A. amazon.html
                    B. product.html C. review.html D. rating.html
10. Assuming no exceptions, what is the outur of print(link)?
         A. <a href="product.html">review.html</a>
         B. "product.html"review.html
         C. product.htmlreview.html
         D. product.html
         E. review.html
11. Assuming no exceptions when the code runs, what HTTP method is used for the request,
   and what status code is returned in the HTTP response, respectively?
```

C. GET, 200

D. GET, 404

### **Data Structures**

For the following, consult the following diagram of objects and references. Assume any code in the questions can access variables in both frames.



- 12. What does the following evaluate to? "name" in final\_letter
  - A. True B. False
- 13. luny\_list refers to the same object as which of the following?
- - A. luny\_list[3] B. luny\_list[3][3] C. luny\_list[3][3][3]
- D. all of the above

- 14. Which of the following is True? Be careful!
  - A. webster["z"] is {"name": "zebra", "kind": "mammal"}
  - B. webster["z"] == {"name": "zebra", "kind": "mammal"}
  - C. all of the above
  - D. none of the above
- 15. What is the value of everything[everything[1] everything[0]]?
  - A. 0 B. 1 C. 8 D. 9
- 16. What is the type of everything [2] ["L"] [1]?
  - A. int C. list B. str D. dict
- 17. What does the following evaluate to? str(luny\_list[1]) \* 3
  - A. [3,3,3] B. 9 C. 27 **D.** 999

#### **Databases**

Consider the following code, assuming Fifa19.csv has the following columns: Name, Age, Country, Overall, Club, Foot, Number

```
conn = sqlite3.connect("players.db") # line 1
players = pd.read_csv("Fifa19.csv") # line 2
players.to_sql("players", conn, if_exists="replace", index=False) # line 3
```

- 18. The above creates a SQL table named "players"; which lines would we need to change if we wanted a different name for the SQL table? If there are multiple correct answers, choose the one involving the fewest changed lines.
  - A. line 1 only B. line 2 only C. lines 2 and 3 only D. line 3 only
- 19. Which of the following is a valid query string (won't return an error)?
  - A. SELECT \* FROM players WHERE Age > 40 ORDER BY Age DES
  - B. SELECT FROM players WHERE Age > 40 ORDER BY Age DESC
  - C. SELECT \* FROM players WHERE Age > 40 ORDER BY DESC
  - D. SELECT \* FROM players WHERE Age > 40 ORDERBY Age DESC
  - E. SELECT \* FROM players WHERE Age > 40 ORDER BY Age DESC
- 20. What does the following produce?

```
SELECT Country, AVG(Overall) AS rating
FROM players WHERE Foot = "Left"
GROUP BY Country ORDER BY rating DESC LIMIT 3
```

- A. all countries ordered by the average rating of their first 3 left-footed players
- B. the 3 countries with the highest average rating for their left-footed players
- C. the 3 countries with the lowest average rating for their left-footed players
- 21. Which line of Python code will produce the closest results to the following query?

```
SELECT Club, COUNT(*) as total
FROM players WHERE Country = "England"
GROUP BY Club ORDER BY total DESC
```

- A. players["Club"]["England"].sum()
- B. players["England"]["Club"].value\_counts()
- C. players["Country"] == "England"["Club"].value\_counts()
- D. players[players["Country"] == "England"]["Club"].value\_counts()

### **Functions**

```
def counter(stuff):
       score = 0
       for something in stuff:
            if "o" in something:
               score += 5
           elif "i" in something:
               score += 3
           if "e" in something:
               score += 1
       return score
   numbers = [1, 27, "42", 0, 42]
   wines = ["Moscato", "Red Blend", "Chardonnay", "Pinot Noir", "Riesling"]
   def search(myList, target):
       i = 0
       while True:
           if myList[i] == target:
               break
           i+=1
       return i
22. What will counter("i love Wisconsin weather!".split(" ")) return?
   A. 12
          B. 14
                  C. 15
                         D. 18 E. 22
23. What will search(numbers, 42) do? Be careful!
   A. loop forever B. crash with TypeError C. return 2 D. return 3 E. return
24. What will search (wines, "Pinot") do? Be careful!
   A. loop forever B. crash with IndexError C. return 0 D. return 2 E. return 3
25. What is printed by the following?
   total = 0
   text = "12 3 45"
   for c in text:
       if c.isdigit():
           total += int(c)
   print(total)
   A. 0 B. 5 C. 15 D. 12 3 45 E. 51
```

#### **Pandas**

```
s1 = Series([1,2,3],index=[3,1,2])
s2 = Series([1]) + s1
tbl = DataFrame({"x":[1,2,3], "y":[4,5,6]})
df = DataFrame({
   "country": ["Chile", "Bahrain", "Belize", "Kenya", "Marshall Islands"],
   "continent": ["S America", "Asia", "N America", "Africa", "Australia"],
   "coast": [5, 4, 3, 2, 1]
})
```

- 26. What are the values in s2 (ordered from smallest to largest index)?
  - A. 1,1,2,3 B. 2,3,4 C. 2,2,3 D. 2,NaN,NaN E. NaN,NaN,NaN,NaN
- 27. What is the ROWS x COLS size of tbl?
  - **A. 3x2** B. 2x3 C. 3x3 D. 1x6 E. 6x1
- 28. Which expression will evaluate to "Marshall Islands"?
  - A. df["country"].loc[-1]
  - B. df["country"].iloc[-1]
  - C. df.loc["country", -1]
  - D. df.iloc["country", -1]
- 29. What is the type of the following? df ["country"] [4:]
  - A. string B. Series C. DataFrame D. list E. dict
- 30. What is the shortest way to correctly produce a result containing Chile?
  - A. df[df["continent"] == "S America" & df["coast"] == 5]["country"]
  - B. df[(df["continent"]=="S America") & (df["coast"]==5)]["country"]
  - C. df[(df["continent"]=="S America") && (df["coast"]==5)]["country"]
  - D. (df["continent"]=="S America") && (df["coast"]==5)

## matplotlib

31. What keyword argument can we pass to the .plot.scatter(...) method to guarantee the vertical axis starts at 0?

A. y = 0 B. ylim = 0 C. x = 0 D. xlim = 0

32. Assume we ran ax = df.plot.scatter(x="A", y="B", ????). Note some parameters are hidden with ????. How can we afterwards trigger an exception if values far to the right are cut off from the plot area?

A. raise df["A"].min() <= ax.get\_xlim()[0]

B. raise df.max() <= ax.get\_xlim()</pre>

C. raise Exception("x out of range")

D. assert df["A"].max() <= ax.get\_xlim()[1]

33. How can we increase the font size of all plots?

A. matplotlib.font = 16

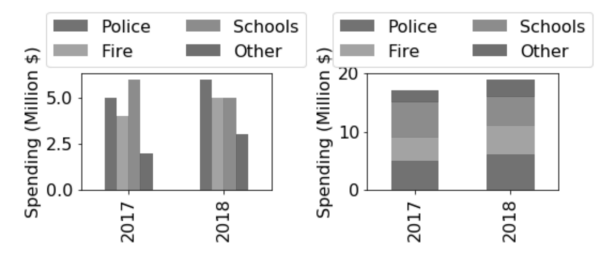
B. ax["font.size"] = 16

C. matplotlib.rcParams["font.size"] = 16

34. Which column of DataFrame df will be used for the x positions with the following call? df.set\_index("A")[["B", "C"]].plot.bar(stacked=True)

A. A B. B C. C D. bar E. stacked

35. Consider the two plots of the same data. Which makes it easier to see total spending per year across all areas?



A. the plot with "clustered" bars

B. the plot with "stacked" bars

Congrats on finis	shing CS 301 – h	ave a refreshin	g winter break	!	

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