Midterm 2

(!) This is a preview of the published version of the quiz

Started: Sep 20 at 8:52pm

Quiz Instructions

Midterm 2

Date & Time:

• Regular: 7PM - 8:05PM, Friday, July 21st.

Conflict: 10:30AM - 11:35AM, Friday, July 21st.

Exam Format:

- 50 minutes for the exam + 15 minutes for starting Honorlock
- 20 multiple choice questions
- Topics covered: Web 1: Selenium to Visualization 3
- Here's a list of learning objectives corresponding to each topic: https://github.com/yiyins2/CS320-SU23-lecture-notes/blob/main/exams/learning%20objectives.pdf)
 (https://github.com/yiyins2/CS320-SU23-lecture-notes/blob/main/exams/learning%20objectives.pdf)
- (https://github.com/yiyins2/CS320-SU23-lecture-notes/blob/main/exams/learning%20objectives.pdf)
 The questions will focus more on lectures and quizzes, and less on labs and projects
- Here're some past exams, and the midterm will be in a similar style:
 <u>https://github.com/yiyins2/CS320-SU23-lecture-notes/tree/main/exams</u>

 (https://github.com/yiyins2/CS320-SU23-lecture-notes/tree/main/exams)
- Feel free to post questions about past exams on Piazza with the semester number and question number as the title

How to take the exam?

- Five minutes before the exam, I will send you the access code through email
- · You can find the exam under Canvas Quizzes
- Here's an online tutorial going through the details on how to use Honorlock:
 https://honorlock.com/wp-content/uploads/2019/09/Canvas_Student_Guide_Accessible.pdf
 (https://honorlock.com/wp-content/uploads/2019/09/Canvas_Student_Guide_Accessible.pdf
- You need to scan your Photo ID (e.g., Student ID)
- You can bring one double-sided page of notes (8.5x11). Feel free to collaborate with other students on creating your note sheet.
- You can also bring any number of empty scratch papers
- No other computers/smart devices other than the one you are using to take the exam are allowed

 As you cannot ask for clarifications during the exam, please answer all questions to the best of your knowledge. You can email me about questions on the exam after the fact.

Cheating

 Please DO NOT discuss about exam questions or post about them on Piazza before Thursday, July 25th, as I have conflict exams scheduled before then.

Illness

Question 2

- If you are sick and cannot take this exam, please email me immediately
- I'll expect medical documents (doctor's note, test result, etc) within 1 week after the exam
- I'll weigh this exam using the other two exams (the grade of this exam will be the average of the other two exams)

Question 1	1 pts
Given that driver is a Selenium WebDriver, which of the following enables us all the link elements within a webpage?	to find
<pre>driver.find_elements("tag name", "href")</pre>	
<pre>driver.find_elements("id", "href")</pre>	
○ driver.find_elements("id", "a")	
<pre>driver.find_elements("tag name", "a")</pre>	

The alt attribute for the tag specifies an alternate text for an image, if the image cannot be displayed for some reason. Underneath is an example of an tag with the alt attribute:

1 pts

Assume element is a Selenium WebElement found by tag name of img. Which of the following enables us to access the alt attribute of element?

<pre>element.get_attribute("alt")</pre>	
○ element.alt	
○ element.attributes["alt"]	
○ element.attributes.get("alt")	
Question 3	1 pts
Which of the following data structures best represents the Documer (DOM)?	nt Object Model
○ weakly connected graph	
○ tree	
○ directed acyclic graph	
○ binary tree	
Question 4	1 pts
Which of the following is a correct query string for route data that p dict(flask.request.args) = {"limit": "10", "page": "2", "sort": "a	
○ IP:5000/data?limit=10&page=2&sort=desc	
○ IP:5000/data?limit=10,page=2,sort=desc	
○ IP:5000/data&limit=10,page=2,sort=desc	
11 .0000/dataxiii1iit=10,page=2,30ft=de36	

Question 5 1 pts

If a flask app has the following routes, what does the app print when a user visits awesome.html of the site?

```
@app.route("/")
def root():
    print("X")
    return "TODO"

@app.route("/plot.png")
def image():
    print("Y")
    return "TODO"

@app.route("/awesome.html")
def awesome():
    print("Z")
    return '<html><body><img src="plot.png"></body></html>'
```

- ∠ only
- O Z and Y

Question 6 1 pts

Which of the following image format should I use for a plot so that I can display it at high-resolution on an arbitrarily large screen?

○ SVG

O PNG

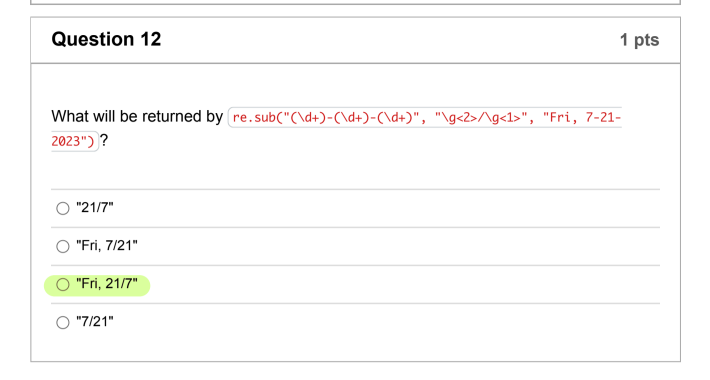
Question 7 1 pts

○ Having a smaller skew between version A and B	
Having a smaller sample size	
Having a larger threshold for significance	
 Having a larger sample size 	
Question 8	1 pt
The underneath code snippet defines the "upload" route.	
<pre>@app.route("/upload", methods=["POST"]) def upload():</pre>	
# some code here	
# some code here Which of the following status code will the browser respon	d if we send the underneat
# some code here Which of the following status code will the browser respon	d if we send the underneat
# some code here Which of the following status code will the browser respondent request?	d if we send the underneat
# some code here Which of the following status code will the browser respondent request? curl http://IP:5000/upload	d if we send the underneat
# some code here Which of the following status code will the browser respondent request? curl http://IP:5000/upload	d if we send the underneat
# some code here Which of the following status code will the browser respondent request? curl http://IP:5000/upload 404	d if we send the underneat
# some code here Which of the following status code will the browser respondent request? curl http://IP:5000/upload 404 200 405	d if we send the underneat

	click	no-click	
Version A	30	60	
Version B	25	75	
 1/2 3/4			
○ 1/3			
<u> </u>			
Question	10		1 pts
Where shou	ıld we spe	ify the "Retry-After" value for	a specific route?

response header	
○ request header	
query string	
○ status code	

\bigcirc A			



Question 13	1 pts
Which of the following is equivalent to "\\\t"?	
O [r" "	
O r"\\\\\t"	
O r"\t"	
O r"\\t"	

```
import re
msg = "Foundational Data Science courses are STAT 240, STAT 340, CS 220, CS320, a
nd LIS 461."
matches = re.findall("([A-Z]+)\s(\d{3})", msg)
```

1 pts

Question 14

Given the above code snippet, what will be len(matches[-1]) ?	
<u> </u>	
0 4	
<u> </u>	
○ 3	
	_

Question 15	1 pts
Which of the following strings will match the regular expression below?	
r"^[A-Z]+\s*\D{3}\$"	
O ("c fie")	
O ("eft 863")	
O DPSN 014	

Question 16 1 pts

Your figure has only one subplot. The xlim and ylim of the subplot are (0, 0.8) and (0, 1), respectively. You are drawing a circle that is located at (0.4, 0.5) and has radius of 0.3.

```
fig, (ax,) = plt.subplots()
ax.set_xlim(0, 0.8)
ax.set_ylim(0, 1)
plt.Circle((0.4, 0.5), 0.3, transform=transformer)
```

Which of the following transformer will give your circle the largest area?



○ [fig.transFigure]
○ ax.transAxes
○ [ax.transData]
Question 17 1 pts
Given that square is a shapely.geometry.polygon.Polygon object and pt is a shapely.geometry.point.Point object, which of the following will return True if square is within 5 units away from pt, False otherwise?
opt.intersection(square.buffer(5))
<pre>o square.intersects(pt.buffer(5))</pre>
<pre>o square.intersection(pt.buffer(5))</pre>
<pre>o square.difference(pt.buffer(5))</pre>
Question 18 1 pts
What is the best way to best describe the relationship between Series (of the pandas module) and GeoSeries (of the geopandas module)?
A Series can do everything a GeoSeries can do, and more
A GeoSeries can do everything a Series can do, and more
 While both data types have much in common, they both have some features that the other lacks

Question 19	1 pts
Which of the following allow us to convert street address to lat/long?	
○ to_crs	
geocoding	
○ box	
○ transform	
Question 20	1 pts
I'm using geopandas lat/long as the coordinate reference system to calculate areas for all countries in the world. Which of the following countries will have accurate area calculation?	
 ○ a large country near the equator 	
a small country near the equator	
a small country near the north pole	
a large country near the north pole	

Quiz saved at 8:52pm

Submit Quiz