<u>#</u> Exam 2 Version X

Question 1

[1 points] Assume element is a Selenium WebElement given by link<\a>. Which of the following returns "page.html"?

l	element.href
	element.text
	<pre>element.get_attribute("href")</pre>
	<pre>element.get_attribute("text")</pre>

Question 2

[1 points] Suppose element is an HTML table WebElement with 3 rows and 3 columns, which of the following code finds the text in the first cell of the last row in the table?

element.find_elements("tag name", "tr")[2].find_elements("tag name", "td")[2].text
]element.find_element("tag name", "tr").find_element("tag name", "td").text
]element.find_elements("tag name", "tr")[2].find_element("tag name", "td").text
]element.find_element("tag name", "tr").find_elements("tag name", "td")[2].text

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[1 points] Suppose the following nodes are in the priority queue, {node: "A", g: 1, h: 10}, {node: "B", g: 3, h: 7}, {node: "C", g: 5, h: 3}, {node: "D", g: 7, h: 2}, where "g" represents the distance from the initial node and "h" represents an admissible heuristic (estimated distance to the goal node). Which node will A* search check next?

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[1 points] There are infinite number of web pages labeled by (0, 0), (0, 1), (0, 2), ..., (1, 0), (1, 1), ... and page (i, j) contains links to pages (i + 1, j) and (i, j + 1). Suppose we start at page (0, 0) and the goal is to find page (10, 10), which one of the following search heuristic is NOT admissible?

h((i, j)) = |10 - i| + |10 - j|
h((i, j)) = 1
h((i, j)) = max(|10 - i|, |10 - j|)
h((i, j)) = 0

```
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[1 points] Which of the following is a correct query string for route data that produces dict(flask.request.args) = {"from": "A", "to": "B"} \equiv

```
]IP:5000/data?from=A,to=B
```

IP:5000/data?from=A&to=B

IP:5000/data?from="A",to="B"

IP:5000/data?from="A"&to="B"

Question 6
 [1 points] What URL should be visited to get the page that displays "aaa"?

```
@app.route("/aaa")
def aaa():
    return "bbb"
@app.route("/")
def bbb():
    return "aaa"
```

ht	tp://	/127.	0.	0.3	1:	5000/	aaa
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http://127.0.0.1:5000/bbb

- http://127.0.0.1:5000/
- http://127.0.0.1:5000/index

[1 points] Which of the following types of visitor information can be found based on flask.request.remote_addr?

Browser information

Device information

Service provider

Operating system

📕 Question 8

[1 points] In a Flask app, app.route("/index/<x>") binds the function index(x) return x. What will visits to "/index/2?x=1" display?

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Question 9

[1 points] Suppose the total number of visits to version A and version B pages are fixed, say at 100 and 100. Which of the following will result in the smallest p-value for an A/B test?

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75 clicks on A, 25 clicks on B

50 clicks on A, 0 clicks on B

50 clicks on A, 50 clicks on B

0 clicks on A, 100 clicks on B



[1 points] When analyzing three contingency tables from an A/B test, scipy.stats.fisher_exact(df) returns 0.005 for table 1, 0.05 for table 2, and 0.5 for table 3. At a threshold for significance of 10 percent, for how many tests do we have statistically significant evidence that B has a different click-through-rate than A?





📕 Question 11

[1 points] If the current average click through rates from versions A, B, C of the page are the same, and the numbers of visits to A, B, C are 10, 20, 30, respectively, which version with the UCB1 (upper confidence bound) algorithm display next?

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[1 points] How many of the following visual encodings are more suitable for ordinal data columns over categorical data columns: (1) size, (2) shape (style), (3) color value (lightness or brightness), (4) color hue, (5) texture (different patterns inside a shape).

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Question 13

[1 points] In a DataFrame with columns c1, c2, c3, c4 containing categorical data with 2, 3, 4, 5 categories respectively, how many subplots (axes) will seaborn.relplot(data, x = "c1", y = "c2", col= "c3", row = "c4") make?

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Question 14

[1 points] Which of the following transform will give you the circle that looks the largest on the screen?

```
fig, ax = plt.subplots()
ax.set_xlim(0, 2)
ax.set_ylim(0, 2)
circle = plt.Circle((0.5, 0.5), 0.5, transform = ??)
??.add_artist(circle)
ax.transData
(two of the choices have the same largest size)
ax.transAxes
fig.transFigure
```



[1 points] If the quadratic Bezeir curve matplotlib.patches.FancyArrowPatch((10, 10), (0, 0), connectionstyle=ConnectionStyle.Angle3(135, 90) has three control points (10, 10), (a, b), (0, 0), what is the value of (a, b)?

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- (0, 10)
- (0, 20)
- (20, 0)
- (10, 0)
- Question 16

[1 points] Which of the following does NOT produce a square if x = shapely.geometry.box(0, 0,

2, 2), y = shapely.geometry.box(1, 1, 3, 3)?

(All other choices produce a square)

- _____x.union(y)
- x.intersection(y)
 - x.convex_hull

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Question 17
[1 points] If x = shapely.box(0, 0, 1, 1) and y = shapely.box(a, b, c, d) for some a < c, b
< d, $z = x.union(y)$, what is the maximum number of vertices the polygon z will have?
4
8
1
6

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📕 Question 18

[1 points] What will be len(matches) given the code below? (Note there is no space between CS and 320)

courses = "CS320, CS 368, CS 540, CS 559"
matches = re.findall("([A-Z]+)(\d{3})", courses)





[1 points] If you think any of the questions are not clear or incorrect, please explain here; otherwise, enter "none". Please do not leave the answer blank:



END OF EXAM

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