Final

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

Started: Sep 20 at 9:17pm

Quiz Instructions

Final

Date & Time:

Regular: 10:00AM - 12:15PM, Thu, Aug 10th
Conflict: 3:00PM - 5:15PM, Thu, Aug 10th

Exam Format:

- 120 minutes for the exam + 15 minutes for starting Honorlock
- 30 multiple choice questions
 - o 15 MCQs on Part 1: Performance and Part 2: Web and Visualization
 - 15 MCQs on Part 3: Machine Learning (Parallelism inclusive)
- 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)
- 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: 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)
- You need to scan your Photo ID (e.g., Student ID)
- You can bring TWO 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 Sun, Aug 13th, as I have conflict exams scheduled before then. Email me if you have any questions.

Illness

- If you fall sick right before the exam, please email me immediately
- I'll expect medical documents (doctor's note, test result, etc) within 3 days after the final
- I'll weigh your final using the two midterm (the grade of the final will be the average of the two midterms)



| Question 2 | 1 pts |
|--|-------|
| What does the following code snippet print? | |
| <pre>def magic(n): if n <= 0: return 0 return magic(n - 1) + 2 * magic(n - 2) + 1</pre> | |
| <pre>print(magic(3))</pre> | |

| Question 3 | 1 pts |
|---|--------------------------------|
| Given that array is an array with N elements. What is the code snippet? | ne complexity of the followinເ |
| <pre>from collections import deque dq = deque([])</pre> | |
| <pre>idx = 0 for elem in array: if idx % 2 == 0:</pre> | |
| <pre>dq.appendLeft(elem) else:</pre> | |
| <pre>dq.append(elem) idx += 1</pre> | |
| ○ O(N log N) | |
| ○ O(N^2) | |
| ○ O(log N) | |
| ○ O(N) | |
| | |
| Question 4 | 1 pts |

_ repr_html

__str__

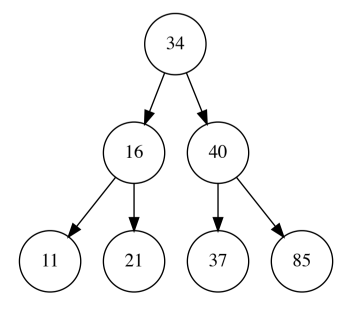
Question 5 1 pts

Assume obj is an instance of some class and the method call obj.magic("final", 320) succeeds. Which of the following might be the definition line of magic?

- def magic(self, a)
- def magic(a, b, c, d="yeah"):
- def magic(a, b):
- def magic(self, a, b, c)

Question 6 1 pts

Consider the BST insertion algorithm we learned in class. Given the below BST, which of the following **CANNOT** be the insertion order?



- [34, 40, 85, 16, 21, 11, 37]
- [34, 16, 11, 40, 85, 21, 37]

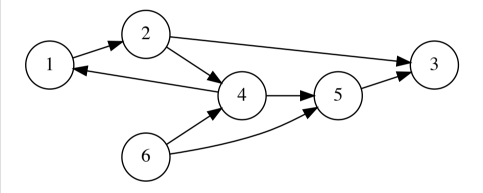
- [34, 40, 85, 21, 16, 11, 37]
- [34, 40, 16, 37, 21, 11, 85]

Question 7 1 pts

Given the following directed graph. What would be the **visit order** of a **Breadth-First-Search** starting at node 4?

The search stops when it can't reach nodes that haven't been visited.

If there are multiple neighbors, the neighbor with the smaller number will be visited first.



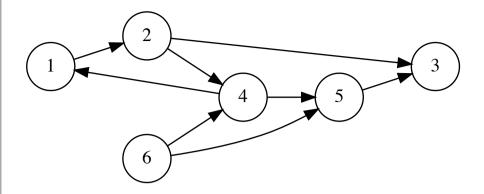
- **4,1,2,5,3**
- 4,1,2,3,6,5
- **4,1,5,2,3,6**
- **4,1,5,2,3**

Question 8 1 pts

Given the following **directed** graph. What would be the **visit order** of a **Depth-First-Search** starting at node 4?

The search stops when it can't reach nodes that haven't been visited.

If there are multiple neighbors, the neighbor with the smaller number will be visited first.



- **4,1,2,3,5,6**
- **4,1,2,3,5**
- 4,1,2,5,3,6
- \bigcirc 4,1,5,2,3

Question 9 1 pts

If a flask app has the following routes, what does the app print when a user visits project.html of the site? Assume that the client is using a standard browser and the client has never visited this site before.

```
@app.route("/")
def root():
    print("A")
    return "<html><body>Welcome to my website!</body></html>"

@app.route("/graph.svg")
def image():
    print("B")
    return "Not drawn yet"

@app.route("/project.html")
def awesome():
    print("C")
    return "<html><body>This is my graph: <img src="graph.svg"> </body></html>"
```

- O C and B

| ○ C only | | | |
|-------------|----------|--------------|--------------------------------------|
| ○ A and C | | | |
| Questio | า 10 | | 1 pts |
| | I | h. o | |
| | Click | No-Click | |
| Version A | 80 | 20 | |
| Version B | 40 | 60 | |
| | above ta | ble, what is | the click-through rate of version A? |
| | above ta | ble, what is | the click-through rate of version A? |
| Given the a | above ta | ble, what is | the click-through rate of version A? |
| Given the a | above ta | ble, what is | the click-through rate of version A? |
| Given the a | above ta | ble, what is | the click-through rate of version A? |

| Question 11 | 1 pts |
|---|------------|
| Assume element is a Selenium WebElement. Which of the following ena access the text of element? | bles us to |
| <pre>o element.get_attribute("text")</pre> | |
| <pre>o element.attributes["text"]</pre> | |
| element.text | |
| <pre>element.attributes.get("text")</pre> | |

Question 12 1 pts

```
text = "10:00PM - 12:15PM"
matches = re.findall("((\d+):(\d+)\s*(AMIPM))", text)

What is len(matches[-1])?

2

5

4

1

3

6
```

Question 13 1 pts

```
What will be returned by re.sub("group_(\d)_row_(\d)", "row_\g<2>_col_\g<1>",
"table_group_7_row_234")?

O "table_row_2_col_734"

O "table_row_7_col_234"

O "table_row_234_col_7"

O "row_2_col_734"
```

Question 14 1 pts

Which of the following coordinate reference system allows me to have the most accurate results when calculating areas of countries?

| ○ pixels | |
|--|---------------|
| degrees | |
| ○ lat/long | |
| meters | |
| THELEIS | |
| Question 15 | 1 pts |
| Your figure has only one subplot. The xlim and ylim of the subplot. The xlim and ylim of the subplot is located at (0.2. | , , , , |
| <pre>fig, ax = plt.subplots() ax.set_xlim(0, 1.2) ax.set_ylim(0, 1) plt.Circle((0.5, 0.5), 0.2, transform=transformer)</pre> | |
| Which of the following transformer will give your circle the | largest area? |
| ○ None | |
| ○ [fig.transFigure] | |
| ○ [ax.transData] | |
| O ax.transAxes | |
| | |
| Question 16 | 1 pts |
| | |
| Which of the following is NOT in the column space of | |
| [[2, 0, 3], [0, -1, 0], [4, 0, 6]] | |

```
[[5],

[1],

[-10]]

O [[4],

[-3],

[8]],

O [[0],

[0]],

[0],

[0],
```

Numpy array a has the shape of (90, 20, 60) and numpy array b has the shape of (2, 10). How to reshape b so that it's possible to perform a * b? b.reshape(1, 20) b.reshape(20) b.reshape(20, -1)

Question 18 1 pts

| validation scores, which of the following characteristics indicate | a better model? |
|---|------------------------|
| ○ large mean, large variance | |
| O large mean, small variance | |
| o small mean, small variance | |
| ○ small mean, large variance | |
| Question 19 | 1 pts |
| <pre>model = LinearRegression() model.fit(train[xcols], train[ycol])</pre> | |
| model.score(test[xcols], test[ycol]) Given the above linear regression model, what metric do we us | e in the third line to |
| Given the above linear regression model, what metric do we us | e in the third line to |
| Given the above linear regression model, what metric do we us | e in the third line to |
| Given the above linear regression model, what metric do we us measure its performance? | e in the third line to |
| Given the above linear regression model, what metric do we us measure its performance? F1 score | e in the third line to |
| Given the above linear regression model, what metric do we us measure its performance? F1 score accuracy score | e in the third line to |

 ○ 8

 ○ 6

 ○ 7

 ○ 9

```
Question 21

matrix = array([[ 3, 99, 1], [27, 81, 5], [46, 57, 70]])

What's matrix.argmax(axis=1)?

array([99, 81, 70])

array([1, 1, 2])

array([2, 0, 2])

array([46, 99, 70])
```

Question 22 1 pts

Given the following confusion matrix, what is the precision for Mocha? The x-axis represents the model predictions and the y-axis represents the real labels.

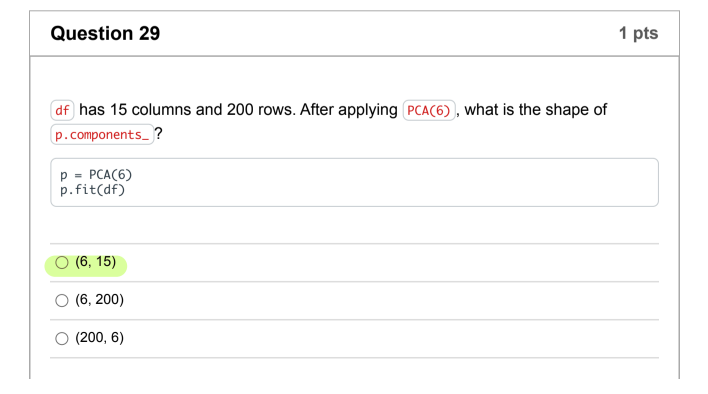
| | Cappuccino | Mocha | Latte |
|------------|------------|-------|-------|
| Cappuccino | 40 | 10 | 0 |
| Mocha | 10 | 20 | 0 |
| Latte | 0 | 10 | 30 |

| ○ 3/4 | |
|---|----------------|
| ○ 2/3 | |
| ○ 1/3 | |
| O 1/2 | |
| Question 23 | 1 pts |
| <pre>model = LogisticRegression(fit_intercept=False) model.fit(train[xcols], train[ycol]) pred_y = model.predict(test[xcols]) X = test[xcols].values c = model.coef_</pre> Which of the following is the equivalent of the third line in the above code | de snippet? |
| <pre>pred_y = sigmoid(X @ c)</pre> <pre>pred_y = X @ c > 0</pre> | |
| ○ pred_y = X @ c | |
| <pre>pred_y = model.predict_prob(X @ c)</pre> | |
| | |
| Question 24 | 1 pts |
| Which of the following transformation is always recommended for nume of Logistic Regression models? | erical columns |
| ○ OneHotEncoder | |
| ○ PolynomialFeatures | |
| ○ StandardScalar | |

| Question 25 | 1 pts |
|--|------------------------------|
| Which of the following ML algorithm will produce a dendr | ogram? |
| ○ KMeans | |
| ○ LogisticRegression | |
| ○ PCA | |
| ○ AgglomerativeClustering | |
| Question 26 | 1 pts |
| Which of the following is the best for KMeans algorithm? | |
| o small inertia, few clusters | |
| ○ large inertia, few clusters | |
| ○ large inertia, many clusters | |
| ○ small inertia, many clusters | |
| Question 27 | 1 pts |
| Given points [(7, 5), (6, 5), (1, 2), (5, 8)] and starting cent the centroids after the first iteration of assigning points ar the iterative K-Means Clustering algorithm discussed in c | nd updating centroids, using |
| ○ [(6.5, 5), (3, 5)] | |
| ○ [(6, 6), (1, 2)] | |

| ○ [(1, 2), (6, 6)] | |
|----------------------|---|
| ○ [(3, 5), (6.5, 5)] | |
| | _ |

| Question 28 | 1 pts |
|---|-------|
| The following is the explained_variance_ratio of a PCA model. How many components do we need to explain 90% of the variance of the original data? | |
| array([0.7, 0.15, 0.08, 0.04, 0.02, 0.01]) | |
| ○ 2 | |
| ○ 4 | |
| ○ 6 | |
| <u> </u> | |
| ○ 3 | |
| <u> </u> | |



| Question 30 | 1 pts |
|---|-------|
| Which of the following has its own address space? | |
| ○ thread | |
| ○ CPU | |
| process | |
| ○ program | |

(15, 6)

Not saved

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