CS 320 - Spring 2023 Instructor: Meenakshi Syamkumar

Exam 3 — 15%

(Last) Surname:	(First) Given name:
NetID (email):	@wisc.edu
 LAST NAME (surnated) IDENTIFICATION 	right) on the scantron form (use #2 pencil): ame) and FIRST NAME (given name), fill in bubbles NUMBER is your Campus ID number, fill in bubbles CIAL CODES, write your lecture number, fill in bubbles: 11:00am
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electronic devices during to neighbors during this exam	our note sheet. You may not use books, calculators, or other this exam. You may not sit near your friends or look at your not. Please place your student ID face up on your desk. Turn off etronics (including smart watches) now.

Use a #2 pencil to mark all answers. DO NOT USE PEN on the scantron.

When you're done, please hand in the exam and note sheet and your filled-in scantron form. The note sheet will not be returned.

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1. Considering the following code for PCA, which of the following approximately reconstructs the original dataframe df using the first three components?

```
p = PCA()
W = p.fit_transform(df)
C = p.components_

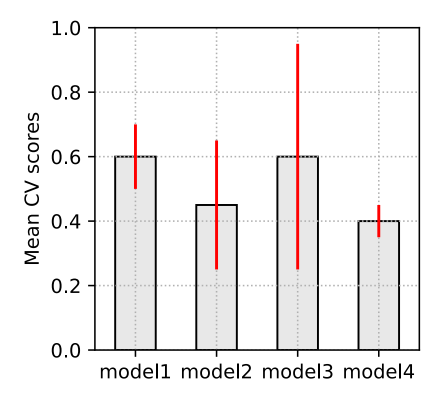
A. pd.DataFrame(W[:, :3] @ C[:3, :] + p.mean_)
B. pd.DataFrame(W[:3, :] @ C[3:, :] + p.mean_)
C. pd.DataFrame(W[:, :3] @ C[:, :3] + p.mean_)
D. pd.DataFrame(W[3:, :] @ C[:, :3] + p.mean_)
```

2. Which dictionary corresponds to the query string in the following URL?

https://wisc.edu/abc?item=book&time=tomorrow

```
A. {"item":"book&time=tomorrow"}
B. {"abc":"item=book&time=tomorrow" }
C. {"item":"book", "time":"tomorrow"}
D. {"wisc.edu":"abc", "item":"book", "time":"tomorrow"}
```

3. The bars and error bars in the following plot represent the means and standard deviations of the cross validation (CV) scores of four models, respectively. Which model performs the best?



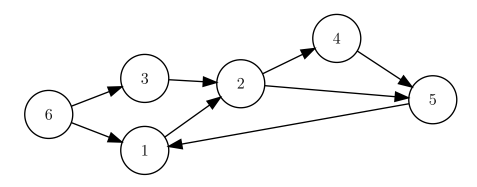
A. model1 B. model2 C. model3 D. model4

4. Assume Feature 1 is a numerical column and Feature 2 is a categorical column containing 5 categories. How many output columns will there be after we apply custom_transformer?

```
custom_transformer = make_column_transformer(
          (PolynomialFeatures(degree=3, include_bias=False), ["Feature 1"]),
          (OneHotEncoder(), ["Feature 2"]),
)
```

A. 6 B. 7 C. 8 D. 9 E. 10

5. What can be said about the following graph?



- A. It is cyclic and strongly connected
- B. It is not cyclic but strongly connected
- C. It is cyclic but not strongly connected
- D. It is not cyclic and not strongly connected

6. Given points [(7, 7), (1, 4), (2, 3), (8, 6)] and starting centroids [(6, 9), (2, 2)], what are the centroids after the first iteration of assigning points and updating centroids, using the iterative K-Means Clustering algorithm discussed in class?

- A. [(4, 5.5), (5, 4.5)]
- B. [(5, 4.5), (4, 5.5)]
- C. [(7.5, 6.5), (1.5, 3.5)]
- D. [(1.5, 3.5), (7.5, 6.5)]

7. For the regular expression $^{\bar{d}-g}*(ab)+.*c$ which of the following strings would match?

- A. "ac"
- B. "abcd"
- C. "eabc"
- D. "gab10c"
- E. "abababc"

8. What is the complexity of the below code snippet?

```
some_nums = [6, 36, 64, 84, 47, 6, 31, 28, 57, 75]
selected_nums = []
for num in some_nums:
    if (num > min(some_nums) * 1.5) and (num < max(some_nums) / 1.5):
        selected_nums.append(num)
print(selected_nums)</pre>
```

- A. O(N) B. $O(N \log N)$ C. $O(N^{**}2)$ D. $O(N^{**}3)$
- 9. What does the following code snippet print?

```
print(re.sub(r"([A-Z])([a-z]*)", "\g<2>.\g<1>", "Hello.World!"))
```

A. World.Hello!

import re

- B. World!.Hello
- C. ello.H.orld.W!
- D. orld.W.ello.H!
- 10. Given the following recursive function, what is mystery(7)?

```
def mystery(a):
    if a <= 2:
        return 1
    return mystery(a-1) + mystery(a-3)</pre>
```

- A. 7 B. 9 C. 10 D. 15
- 11. Which of the following can be performed by the process of broadcasting?
 - A. add dimension of size 1 to the beginning of a shape
 - B. stretching 2 to N along any dimension to make shapes compatible
 - C. performing dot product between matrices
 - D. performing element-wise multiplication between matrices

12. Given the below contingency table, what is B's CTR (click-through rate)?

	click	no-click
Α	300	700
В	280	720

A. 0.28 B. 0.3 C. 0.38 D. 0.42

13. What does the following code snippet print?

```
arr = numpy.array([
    [1, 8, 6],
    [3, 5, 7],
    [4, 9, 2]
])
print(numpy.argmin(arr, axis=1))
```

A. [0, 0, 2]

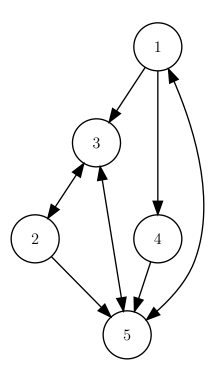
import numpy

- B. [0, 1, 2]
- C. [1, 5, 2]
- D. [1, 3, 2]

14. If
$$A = \text{np.array}([[3, 3], [1, 5]])$$
 and $b = \text{np.array}([[4], [2]])$, what is $b * A$?

- A. np.array([18, 14])
- B. np.array([[18], [14]])
- C. np.array([[12, 6], [4, 10]])
- D. np.array([[12, 12], [2, 10]])
- 15. Which of the following ML implementations enables us to predict categorical labels?
 - A. LinearRegression
 - B. LogisticRegression
 - C. KMeans
 - D. AgglomerativeClustering
 - E. PCA

16. What is the order in which the nodes of the below directed graph are visited in a DFS starting from node 5? When you have the choice of two or more nodes, break ties by choosing the node with smaller value.



- A. [5, 3, 1, 2, 4]
- B. [5, 1, 3, 4, 2]
- C. [5, 1, 3, 2, 4]
- D. [5, 1, 4, 3, 2]

17. When implementing an object to be used like a Python dict, what special method is necessary to enable lookup / subscription operation?

- A. __contains__ B. __eq__ C. __repr__ D. __enter__ E. __getitem__
- 18. Which of the following is true about threads and processes?
 - A. Threads share the same data, whereas processes have their own data.
 - B. Processes share the same data, whereas threads have their own data.
 - C. Both threads and processes have their own data.
 - D. Both threads and processes share the same data.

19. Which of the following **best** describes a dendrogram?

A. graph B. tree C. BST D. binary tree E. DAG

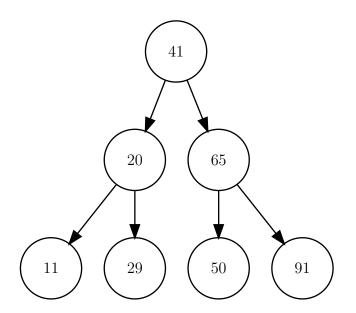
20. (This question is dropped due to typo) Which of the following vectors is **NOT** in the column space of X?

```
[2, 4, 0],
[1, 2, 0],
[3, 6, 5]
])

A. np.array([[0], [0], [0]])
B. np.array([[10], [5], [15]])
```

X = np.array([

- C. np.array([[-8], [-4], [-12]])
 D. np.array([[18], [9], [0]])
- D. hp.array([[10], [3], [0]])
- E. np.array([[6], [3], [-11]])
- 21. Consider the BST insertion algorithm we learned in class. Given the below BST, which of the following **cannot** be the insertion order? For every node, consider first child as left and second child as right.



- $A.\ [41,\,65,\,29,\,20,\,11,\,50,\,91]$
- B. [41, 65, 91, 20, 29, 50, 11]
- C. [41, 20, 29, 11, 65, 50, 91]
- $D.\ [41,\,20,\,11,\,65,\,50,\,91,\,29]$

22. Given the following confusion matrix, what is the recall for Versicolour? Row dimension represents actual value and column dimension represents predicted value.

	Setosa	Versicolour	Virginica
Setosa	30	20	0
Versicolour	5	15	10
Virginica	15	15	30

A. 0.25 B. 0.3 C. 0.5 D. 0.6 E. 0.75

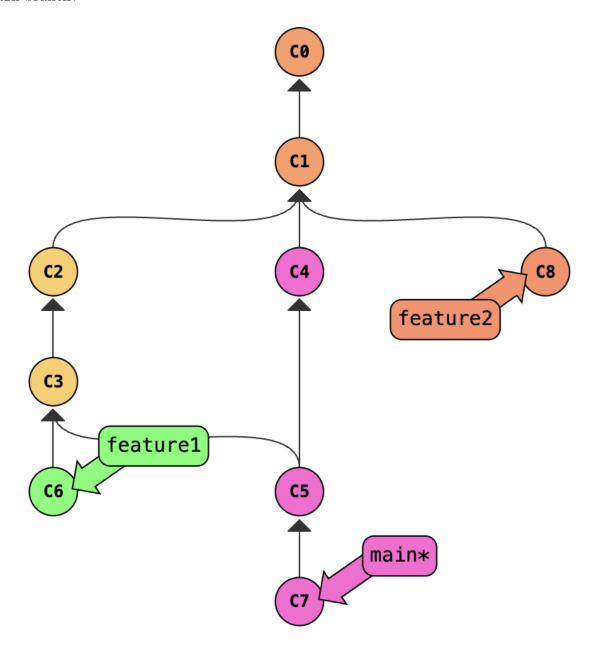
23. What does the following code snippet print?

```
import heapq
items = []
heapq.heappush(items, 2)
print(heapq.heappop(items))
heapq.heappush(items, -3)
heapq.heappush(items, 0)
print(heapq.heappop(items))
heapq.heappush(items, 4)
heapq.heappush(items, 1)
print(heapq.heappop(items))
```

A. 204 B. 2-30 C. 2-31 D. -301 E. -304

- 24. Given two shapely shapes X and Y, which of the following enables us to determine the overlapping part (another shapely shape) between them?
 - A. X.difference(Y)
 - B. Y.difference(X)
 - C. X.intersects(Y)
 - D. X.intersection(Y)
 - E. X.union(Y)

25. Given the below git commit graph, which of the following commits should be part of the main branch?



- $A.\ C0,\,C1,\,C4,\,C5,\,C7$
- B. C0, C1, C4, C2, C3, C5, C7
- C. C0, C1, C4, C2, C3, C5, C6, C7
- D. C0, C1, C4, C2, C3, C5, C6, C7, C8

```
26. If A = np.array([[3, 3], [1, 5]]) and b = np.array([[4], [2]]), what is A @ b?
        A. np.array([18, 14])
        B. np.array([[18], [14]])
        C. np.array([[12, 6], [4, 10]])
        D. np.array([[12, 12], [2, 10]])
27. What will the following code print?
       class Calculator:
           def __init__(self):
               self.num1 = 2
               self.num2 = 3
           def multiplication(self):
               return self.num1 * self.num2
           def square(self):
               return self.num2 * self.num2
       class AdvancedCalculator(Calculator):
           def __init__(self):
               super().__init__()
               self.num2 = 5
                self.const = -1
           def multiplication(self):
               return self.num1 * self.num2 * self.const
       calc = AdvancedCalculator()
       print(calc.multiplication(), calc.square())
   A. -10 9 B. -10 25 C. -6 9 D. -6 25 E. 6 9
```

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28. A flask application has three handlers. Combined, how many times will these handlers be invoked each time somebody visits the home page in a browser?

```
@app.route("/")
def home():
    return """
    <html>
    <body>
    <img src="animal.svg?type=bear">
    <img src="animal.svg?type=bird">
    <img src="bird.svg">
    </body>
    </html>
    11 11 11
@app.route("/animal.svg")
def animal():
    # HIDDEN
@app.route("/bird.svg")
def bird():
    # HIDDEN
```

A. 1 B. 2 C. 3 D. 4

29. Given the following HTML snippet:

Assuming driver is correctly initialized, what does the following code snippet print?

```
element = driver.find_element("id", "programming")
elements = element.find_elements("tag name", "li")
print(len(elements))
```

A. 2 B. 3 C. 4 D. 5

30. You encountered the following warning when fitting a LogisticRegression model.

```
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
```

Which of the following best resolves this issue?

- A. Apply StandardScalar on feature columns before LogisticRegression
- B. Apply OneHotEncoder on feature columns before LogisticRegression
- C. Apply PolynomialFeatures on feature columns before LogisticRegression
- D. Ignore the warning

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