CS 320 - Spring 2023 Instructor: Meenakshi Syamkumar

Exam 2 — 13%

(Last)	Surname: (l	First) Given name:
NetID	(email):	@wisc.edu
1. 2. 3.	these fields (left to right) on the scantr LAST NAME (surname) and FIRST NIDENTIFICATION NUMBER is your Under <i>ABC</i> of SPECIAL CODES, write 001 - MWF 11:00am 002 - MWF 1:20pm Under F of SPECIAL CODES, write 3	AME (given name), fill in bubbles Campus ID number, fill in bubbles se your lecture number, fill in bubbles:
grad no b	e you against the correct and	it wrong), the system may not swer key, and your grade will be domly guess on each question. So correct!
electro	nic devices during this exam. You m	ou may not use books, calculators, or other ay not sit near your friends or look at your r student ID face up on your desk. Turn off

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

and put away portable electronics (including smart watches) now.

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.

(Blank Page)

- 1. While creating a matplotlib patch, which of the following parameters enables us to specify Coordinate Reference System?
 - A. transform B. transformer C. crs D. to_crs
- 2. Geocoding enables us to:
 - A. convert lat/long to meter-based CRS
 - B. add zip code to street address
 - C. convert lat/long to street address
 - D. convert street address to lat/long
- 3. To correctly compute area of geographic polygons, which of the following should be the axis units of the Coordinate Reference System?
 - A. lat/long B. meters C. pixels D. transData E. transAxes
- 4. Which of the following will enable us to extract just United States of America GeoDataFrame from "naturalearth_lowres"?

```
import geopandas as gpd
from shapely.geometry import box

gdf = gpd.read_file(gpd.datasets.get_path("naturalearth_lowres"))
usa_window = box(-125.0, 24.0, -66.0, 50.0)
```

- A. gdf.union(usa_window)
- B. gdf.difference(usa_window)
- C. gdf.intersection(usa_window)
- D. gdf[~gdf.intersects(usa_window)]
- E. gdf[gdf.intersects(usa_window)]
- 5. A single webpage can be represented using which of the following structures? Choose the most specific option that is true.
 - A. binary tree B. BST C. DAG D. directed graph E. tree

6. To draw a line that spans across ax1, ax2, and ax3, we should invoke add_artist using which of the following object instances?

```
import matplotlib.pyplot as plt
```

```
fig, (ax1, ax2, ax3) = plt.subplots(ncols=3, figsize=(6, 4))
x1, y1 = ax1.transData.transform((0.2, 0.2))
x2, y2 = ax3.transData.transform((2, 0.5))
arrow = plt.Line2D((x1, x2), (y1, y2), transform=None)
???.add_artist(arrow)
```

```
A. fig B. ax1 C. ax2 D. ax3
```

- 7. Which of the following enables us to process query string inside a flask application program?
 - A. flask.request.remote_addr
 - B. flask.request.args
 - C. flask.Response.remote_addr
 - D. flask.Response.args
- 8. What gets printed?

```
import re
```

```
msg = "I have 25 strawberries, 3 pears, 5 bananas, and 10 peaches." matches = re.findall(r"((\\d+)\\s(\\w+))", msg) print(len(matches[-1]))
```

- A. 1 B. 2 C. 3 D. 4 E. 5
- 9. Retry-After is most often specified in the headers for a response with which status code?
 - A. 100 B. 200 C. 404 D. 429 E. 500
- 10. Assume that the variable text stores a a reference to a WebElement object instance which can accept input. Which of the following will enable us to send 2023 as the input?
 - A. text.send_keys("2023")
 - B. text.send_text("2023")
 - C. text.send_keys(2023)
 - D. text.send_text(2023)

```
11. In a flask application, how can we specify the response content type?
         A. request header
         B. response header
         C. page extension
         D. status code
         E. query string
12. What gets returned by re.sub(r"(\w+), (\w+)", "\g<2> \g<1>", "Lovelace, Ada")?
         A. "Ada Lovelace"
         B. "Ada, Lovelace"
         C. "Lovelace, Ada"
         D. "Lovelace Ada"
13. What URL should be visited to get the page containing "Hello, World!"?
   @app.route('/hello.html')
   def index():
       return "Hello, World!"
   @app.route('/')
   def home():
        return "Welcome to my website!"
         A. http://127.0.0.1:5000/
         B. http://127.0.0.1:5000/index.html
         C. http://127.0.0.1:5000/hello.html
         D. http://127.0.0.1:5000/home.html
         E. http://127.0.0.1:5000/world.html
14. Which of the following strings can be matched by the regular expression r"^[A-Za-z]+$"?
         A. "Hello, world!"
         B. "123 Main Street"
         C. "email@example.com"
         D. "Goodbye"
```

15. Which of the following options will enable us to find **all** the table rows in the below HTML? Assume that the variable b stores a Selenium WebDriver object instance and the response for the HTTP GET request only contains the below table.

```
    NameAgeCity
    Mirha30New York City
    Iris25Los Angeles
```

- A. b.find_element("id", "people")
- B. b.find_elements("id", "people")
- C. b.find_element("tag name", "tr")
- D. b.find_elements("tag name", "tr")
- 16. What argument should we pass to the parameter host in app.run(host=???, debug=True, threaded=False), to make sure that our Flask application can accept traffic from any IP address?
 - A. "any" B. "all" C. "localhost" D. "127.0.0.1" E. "0.0.0.0"
- 17. Given the string "Today is 2023-04-07.", which of the following regular expressions will match the date "2023-04-07"?
 - A. $d\{2\}-d\{2\}-d\{4\}$
 - $\mathrm{B.}\ \, \backslash d\{2\}\backslash\backslash -\backslash d\{2\}\backslash\backslash -\backslash d\{4\}$
 - $\mathrm{C.}\ \, \backslash d\{4\} \text{--} \backslash d\{2\} \text{--} \backslash d\{2\}$
 - D. $\d{4}\\sqrt{-d}{2}\\sqrt{-d}{2}$
- 18. Given the below contingency table, what is A's CTR?

	click	no-click
A	500	500
В	550	450

A. 0.50 B. 0.55 C. 1 D. 1.2

19. What is type(b)?

from shapely.geometry import Polygon, Point, box

$$b = box(4, 4, 10, 10)$$

- A. shapely.geometry.point.Point
- B. shapely.geometry.box
- C. shapely.geometry.polygon.Polygon
- D. shapely.geometry.polygon.Rectangle
- 20. Given s = "I have 10 apples and\t5 oranges.", which of the will replace all white spaces in the string with "-", returning "I-have-10-apples-and-5-oranges."?
 - A. re.sub(r".+", "-", s)
 - B. re.sub(r" \strut_s +", "-", s)
 - C. re.sub(r" \S +", "-", s)
 - D. re.sub(r" $\d+$ ", "-", s)
 - $E. re.sub(r"\w+", "-", s)$

(Blank Page)