$\leftarrow$	اسا	Г

Score Obtained: 82 / 10
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I. Which of the following statements is correct regarding the object-	orie	ented
programming concept in Python?	1	ATTEMPTED

- Classes are real-world entities while objects are not real
- Objects are real-world entities while classes are not real
- Both objects and classes are real-world entities
- All of the above

### 2. How does MySQL differ from SQL?

1/1 ATTEMPTED

- SQL is a standard language for retrieving and manipulating data from
- structured databases. MySQL is a non relational database management system that is used to manage SQL databases. SQL is a standard language for retrieving and manipulating data from
- structured databases. MySQL is a relational database management
- system that is used to manage SQL databases.

  They are not different. MySQL and SQL refer to the same thing.
- My SQL is a language, and SQL is a software application.

3. Which SQL function is used to find the maximum value in a column?



- MAX()
- MIN()
- AVG()

3:04 PM	save-exam1.htm	
© COUNT()		
4 DEE DEE2 DE022		1/1
4. DEF, DEF2, DE2F2,, D2E2F3		1/1 АТТЕМРТЕО
ODEF3		
O D3EF3		
D2E2F2		
O D2E3F		
5. Arrange the words given below in a	mogningful coguena	no 1 House 2 Street
3.Room 4.Town 5.District	meaningrai sequent	1/1 ATTEMPTED
3, 2, 1, 4, 5		
3, 1, 4, 2, 5		
<ul><li>3, 1, 2, 4, 5</li></ul>		
3, 1, 2, 5, 4		
6.		
What will be the output of below code?	•	
for i in range(1,11):		
if i == 2:		
continue		
print(i and="")		

1235678910 ATTEMPTED 1345678910 1234567891011 Error 7. What will be the output of below function? def greater(a=33,b=2,c=1,d=66): if a>b and a>c and a>d: print("a is greater") elif b>a and b>c and b>d: print("b is greater") elif c>a and c>b and c>d: print("c is greater") else: print("d is greater") greater(55,201,333) 1/1 ATTEMPTED d is greater c is greater b is greater a is greater

8. Which of the following is not a core data type in Python programming

			1/1
Lists			
Class			
<ul><li>Dictionary</li></ul>			
9. A CASE SQL statement is	<sup>?</sup>	1/1	ATTEMPTED
A way to establish a loop in SC	QL.		
A way to establish an IF-THEN-	ELSE in SQL		
A way to establish a data defir	nition in SQL		
All of the above.			
O All of the above.  10. 500 was invested at 12% per and money invested at 10% per annumboth the sum after 4 years is 480, to 450	simple interest. If the	sum of the int	
10. 500 was invested at 12% per and money invested at 10% per annum both the sum after 4 years is 480, t	simple interest. If the	sum of the int	erest on
10. 500 was invested at 12% per and money invested at 10% per annum both the sum after 4 years is 480, to 450	simple interest. If the	sum of the int	erest on

## 11. Which Pandas function is used to group data based on a specific column and perform aggregate functions on the grouped data? 0/1 ATTEMPTED

- df.group('column\_name').agg()
- df.aggregate('column\_name').groupby()
- df.apply('column\_name').agg().groupby()
- df.groupby('column\_name').agg(

### 12. Which of the following is true about Power View?

0/1 ATTEMPTED

- It is a data visualization technology that lets you create interactive charts, graphs, maps, and other visuals that bring your data to life.
- It provides a similar design experience to the report's editing view in the Power BI service.
- You can move visualizations around, copy and paste, merge, and so on.
- It is available only in Excel.

```
13.
Python_list = [3,4,5,6,7,8,9,10]
count_index = 1;
for k in Python_list:
    if i == 8:
        print("The given item is matched in the program")
        count_index = count_index + 1;
        break
    print("We found the given item at",count_index,"location in the given list of program");
```

e given item is matched in the program We found the ven item at 7 location in the given list of program e given item is matched in the program We found the given it cation in the given list of program e given item is matched in the program We found the given it cation in the given list of program e given item is matched in the program We found the given it cation in the given list of program e given item is matched in the program We found the given it cation in the given list of program	em at 3 em at 5
e given item is matched in the program We found the given it cation in the given list of program e given item is matched in the program We found the given it cation in the given list of program we found the given it cation in the given list of program  at will be output for the following code? import pandas as pd	em at 3 em at 5
cation in the given list of program e given item is matched in the program We found the given it cation in the given list of program  at will be output for the following code? import pandas as pd	em at 5
cation in the given list of program  at will be output for the following code? import pandas as pd	import
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ler which menu, we can add Header and Footer on the sheet?	•
rmat	1/1
view	
ata	
ige Layout	
י	view

16. Creating tables is as easy as highlighting cells that have alrect	ıdy be	en filled
in appropriately and then clicking on the insert tab and then click	cing or	the
table button.	1/1	ATTEMPTED

- No, highlighting cells disables the ability to create tables.
- Yes, it is that simple, but the highlighted cells must have numerical data.
- No, you go to the home tab and then click on the table button.
- Yes, it is that simple, but the highlighted cells should not have blank cells.

17. Observe the following code and identify what will be the outcome? import numpy as np x = np.array([ [0,1], [2,3] ]) x=np.transpose(x) print(x)

1/1

- Array ([[0,3],[1,2]])
- Array ([[3,2],[1,0]])
- Array ([[2,3],[0,1]])
- Array ([[0,2],[1,3]])

18. You need to make an exact copy of a table, with all columns and indexes.

How can you get all of the information needed to accomplish this?

ATTEMPTED

0/1

- create table
- insert into
- clone table

#### show create table

19. How would you make a case	-sensitive query in MySQL?
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1/1 ATTEMPTED

- SELECT \* FROM customers WHERE UPPERCASE(LastName) = 'POTTER';
- SELECT \* FROM customers WHERE LOWERCASE(LastName) = 'potter';
- SELECT \* FROM customers WHERE UPPER(LastName) = 'POTTER';
- SELECT \* FROM customers WHERE UPPER(LastName) = 'Potter';

20. You have a treemap visualization that groups by sales territory. To allow users to further analyze data for a specific territory, what filter should you apply?

- Visual level
- Drillthrough
- Page level
- Expand down

21. Which of the following is a visualization option in Power BI?



ATTEMPTED

- Pivot table
- Histogram
- Bubble chart

All of the above	
22. In Python, what is the purpose of the `strip()` method for strings?	•** ATTEMP
Removes leading and trailing whitespaces	.,
Splits the string into a list	
Converts the string to uppercase	
Replaces characters in the string	
23. In Microsoft Excel cells, function must start with 1	/1 ATTEMP
	<i>,</i> '
<ul><li>\$</li></ul>	, .
	, .
\$	, .
<ul><li>\$</li><li>=</li><li>''</li></ul>	, .
<ul><li>\$</li><li>=</li></ul>	, .
<ul> <li>\$</li> <li>=</li> <li>''</li> <li>F</li> </ul>	
\$ =	ATTEMP 0/
<ul> <li>\$</li> <li>=</li> <li>''</li> <li>F</li> </ul>	АТТЕМР
\$ =	АТТЕМР

<ul><li>Columns after grouping</li></ul>		
5. What is the function of the IFERROR function in Excel?	0/1	АТТЕМРТ
It returns a value if a cell contains an error		
It hides errors in a cell		
It replaces standard errors in a cell with a specified value		
It displays a custom error message in a cell		
	vot colum 1/1	
6. Which transformation option in Power Query is used to pirable?  Unpivot Columns  Transform Data		
able?  Unpivot Columns		
<ul><li>able?</li><li>Unpivot Columns</li><li>Transform Data</li></ul>		ATTEMPT
<ul> <li>Unpivot Columns</li> <li>Transform Data</li> <li>Pivot Column</li> <li>Merge Queries</li> </ul>	1/1	ATTEMP
<ul><li>Unpivot Columns</li><li>Transform Data</li><li>Pivot Column</li></ul>	1/1	ATTEMPT
Unpivot Columns  Transform Data  Pivot Column  Merge Queries  7. How can you round a number to the nearest whole number	1/1	ATTEMP1

save-exam1.htm
code? import numpy as np dt =
[(10,),(20,),(30,)], dtype = dt) print
code? import pandas as pd
2,54,3,2], 'C':[20,16,7,3,8],'D':
1/1 ATTEM

30. \_\_\_\_\_ refers to a model that can neither model the training data nor generalize to new data. 1/1 ATTEMPTED

good fitting

<ul><li>underfitting</li></ul>		
all of the above		
. Which of the following is an example of		
Image classification	o <i>/</i>	ATTEMPT
Market segmentation		
Fraud detection		
,	anregel to an agreble lactor	na?
2. Which of the following is a common ap	•	
2. Which of the following is a common ap  Bagging	•	
2. Which of the following is a common ap  Bagging  Boosting	•	
2. Which of the following is a common ap  Bagging  Boosting	•	ng?
2. Which of the following is a common ap  Bagging  Boosting  Stacking		АТТЕМРТ

<ol> <li>If a dimension is given as in a reshaping operation of the propertion of the properties.</li> </ol>	ion, the other 1/1 ATTEMPTED
Zero	
One	
Negative one	
Infinite	
<ul><li>What are the two main types of functions in Python?</li><li>System function</li><li>Custom function</li></ul>	1/1 АТТЕМРТЕО
Built-in function & User defined function	
User function	

7	cn	_

- 8 cm
- 9 cm

# 37. In Python, how do you declare a list containing integers from 1 to 10 (inclusive)?

- list = [1, 10]
- list = [1, 10]
- list = list(range(1, 11))
- list = [1 to 10]

# 38. The \_\_\_\_\_ function returns its argument with a modified shape, whereas the \_\_\_\_ method modifies the array itself.

- reshape, resize
- resize, reshape
- reshape2, resize
- all of the mentioned

### 39. Which function is used to draw multiple figures in one plot?

1/1

ATTEMPTED

ATTEMPTED

subplot()

subplots()		
pyplots()		
opysubplots()		
40. Why ndim is used?	1/1	ATTEMPTED
<ul> <li>Returns the number of elements in the underlying data.</li> </ul>		
Returns the Series as ndarray.		
Returns the number of dimensions of the underlying data, by	/ defin	ition 1.
Returns a list of the axis labels		
41. Which of the following statements is not supporting in definition.  Neighbor as a lazy learning algorithm?	1/1	ATTEMPTED
It defers data processing until it receives a request to classif data	y unlai	beled
It replies to a request for information by combining its stored	1 traini	ng data
It stores all the intermediate results		
It discards the constructed answer		

42. What type of plot is commonly used in Seaborn to visualize distributions of univariate data?

Histo	ogram.		
<ul><li>Bar p</li></ul>	olot.		
Scat	ter plot.		
○ Line	plot.		
43. What will	l be the output of the following Python code?		
x = ['ab', ' for i in x: i.up; print	per()		
['ab', ('ab',		1/1	ATTEMPTED
['AB', ['AB',	'CD']		
AB CD			
⊖ None	e of the mentioned		
44. How (	can you create a Pandas DataFrame from a Python diction	nary	v data?
	ataFrame(dict=data)	1/1	ATTEMPTED
o pd.fr	om_dict(data)		
pd.cı	reate_dataframe(data)		
pd.D	ataFrame(data)		

45. What is the maximum possible length of an identifier?	1/1	ATTEMPTED
<b>16</b>		
<b>32</b>		
<b>64</b>		
None of these above		
46. Which SQL command is used to delete data from a databas	se2 ()/1	ATTEMPTED
REMOVE	<b>6.</b> 0/1	
DELETE		
DROP		
○ ERASE		
47. Consider a table named employees with columns employee	e_id,	
employee_name, and manager_id. Which query will retrieve to employees who do not have a manager?		ATTEMPTED
SELECT employee_name FROM employees WHERE manager	_id IS N	NULL;
SELECT employee_name FROM employees WHERE manager	_id = 0	);
SELECT employee_name FROM employees HAVING COUNT(r	manag	er_id) =

18. The average of 5 consecutive numbers	S IS 30. What is the largest number?
<b>34</b>	
<b>35</b>	
<ul><li>32</li></ul>	
<b>37</b>	
9. Which MySQL function is used to find th	
umeric column?	1/1 ATTEMPT
~ ~ ~ ^ ^	
• AVG()	
• AVG()	
SUM()	
SUM()	
SUM()  MAX()	
<ul><li>AVG()</li><li>SUM()</li><li>MAX()</li><li>COUNT()</li></ul>	
SUM()  MAX()	
SUM()  MAX()  COUNT()	
SUM()  MAX()  COUNT()  0. If you are asked to delete the entire da	
SUM()  MAX()  COUNT()  0. If you are asked to delete the entire da	
SUM()  MAX()  COUNT()  0. If you are asked to delete the entire da	
SUM()  MAX()  COUNT()  0. If you are asked to delete the entire datable definition then in such case which st	
SUM()  MAX()  COUNT()  0. If you are asked to delete the entire datable definition then in such case which st	
SUM()  MAX()  COUNT()  O. If you are asked to delete the entire day able definition then in such case which state the delete the delete the entire day able definition then in such case which state the delete the entire day able to delete the enti	

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