

Name:khalilurahman f/name: mohmad Arif ISE first class unit 4 home work for ustad pohand Mohamad gharani

class:ICE

Multiple Choice Questions

- 1. A local variable in Python is a variable that is,
- a. Defined inside every function
- b. Local to the given program
- c. Accessible from within the function
- d. All of these
- 2. Which of the following statements are the advantages of using functions?
- a. Reduce duplication of code
- b. Clarity of code
- c. Reuse of code
- d. All of these 114
- 3. The keyword that is used to define the block of statements in function?
- a. function
- b. func
- c. def
- d. pi
- 4. The characteristics of docstrings are
- a. suitable way of using documentation
- b. Function should have a docstring
- c. Can be accessed by __doc () __

d. All of these

5. The two types of functions used in Python are

a. Built-in and user-defined

- b. Custom function and user function
- c. User function and system call
- d. System function

6. _____ refers to built-in mathematical function.

a. sqrt

- b. rhombus
- c. adds
- d. sub

7. The variable defined outside the function is referred as

a. static

b. global

- c. automatic
- d. register

8. Functions without a return statement do return a value and it is

- a. int
- b. null

c. None

d. error

9. The data type of the elements in sys.argv?

- a. set
- b. list
- c. tuple
- d. string

10. The length of sys.argv is?

- a. Total number of arguments excluding the filename
- b. Total number of arguments including the filename
- c. Only filename
- d. Total number of arguments including Python Command115

Functions

11. The syntax of keyword arguments specified in the function header?

- a. * followed by an identifier
- b. _ followed by an identifier

c. ** followed by an identifier

d. _ _ followed by an identifier

12. The number of arguments that can be passed to a function is

- a. 0
- b. 1

c. 0 or more

d. 1 or more

13. The library that is used to create, manipulate, format and convert dates, times and timestamps in Python is

a. Arrow

```
b. Pandas
c. Scipy
d. NumPy
14. The command line arguments is stored in
a. os.argv
b. sys.argv
c. argv
d. None
15. The command that is used to install a third-party module in Python is
a. pip
b. pipe
c. install module
d. pypy
16. Judge the output of the following code.
import math
math.sqrt(36)
a. Error
b. -6
c. 6
d. 6.0
17. The function divmod(10,20) is evaluated as
a. (10%20,10//20)
b. (10//20,10%20)
c. (10//20,10*20)
d. (10/20,10%20)116
18. Predict the output of the following code?
def. tweet ():
print ("Python Programming!")
tweet()
a. Python Programming!
b. Indentation Error
c. Syntax Error
d. Name Error
19. The output of the following code is
def display message (message, times = 1):
print (message * times)
display message("Data")
display message ("Science", 5)
a. Data Science Science Science Science
b. Data Science 5
c. DataDataDataDataScience
```

20. Guess the output of the following code def. quad(x):

return x * x * x * x

d. DataDataDataDataData

```
x = quad(3)
print(x)
a. 27
b. 9
c. 3
d. 81
21. The output of the following code is
def. add(*rags):
\mathbf{x} = \mathbf{0}
for I in rags:
x += I
return x
print (add (1, 2, 3))
print (add (1, 2, 3, 4, 5))
a. 16 15
b. 6 15
c. 1 2 3
d. 1 2 3 45117
Functions
22. Gauge the output of the following code.
def. foo ():
return total + 1
total = 0
print (foo ())
b. 0
c. 11
d. 00
```

23. The default arguments specified in the function header is an a. Identifier followed by an = and the default value

b. Identifier followed by the default value within back-ticks

- c. Identifier followed by the default value within []
- d. Identifier followed by an #