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1 What will be the output of the following code snippet?
def func(a, b): return b if a == 0 else func(b % a, a) print(func(30, 75))
a) 10 b) 20 c) 15 d) 0
Ans- 15
2 numbers = (4, 7, 19, 2, 89, 45, 72, 22) sorted numbers = sorted(numbers) even = lambda a: a
% 2 == 0 even numbers = filter(even, sorted numbers) print(type(even numbers))
a) Int b) Filter c) List d) Tuple
Ans- d
3) As what datatype are the *args stored, when passed into
a) Tuple b) List c) Dictionary d) none
Ans-a
4) set1 = {14, 3, 55} set2 = {82, 49, 62} set3={99,22,17}
print(len(set1 + set2 + set3))
a) 105 b) 270 c) 0 d) Error
Ans-d
5) What keyword is used in Python to raise exceptions?
a) raise b) try c) goto d) except
Ans- b and d
6) Which of the following modules need to be imported to handle date time computations in
Python? a) timedate b) date c) datetime d) time
Ans-c
7) What will be the output of the following code snippet?
print(4**3 + (7 + 5)**(1 + 1))
a) 248 b) 169 c) 208 d) 233
Ans- 208
8) Which of the following functions converts date to corresponding time in Python?
a) strptime b) strftime c) both a) and b) d) None
Ans-a
9) The python tuple is ____ in nature.
a) mutable b)immutable c)unchangeable d) none
Ans-b
10) The is a built-in function that returns a range object that consists series of integer
numbers, which we can iterate using a for loop.
A. range() B. set() C. dictionary{} D. None of the mentioned above
Ans- a
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Question 11 Amongst which of the following is a function which does not have any name? A. Del function B. Show function C. Lambda function D. None of the mentioned above Ans-d Question 12 The module Pickle is used to ... A. Serializing Python object structure B. De-serializing Python object structure C. Both A and B D. None of the mentioned above Ans- c Question 13 Amongst which of the following is / are the method of convert Python objects for writing data in a binary file? A. set() method B. dump() method C. load() method D. None of the mentioned above Ans-b 14. Amongst which of the following is / are the method used to unpickling data from a binary file? A. load() B. set() method C. dump() method D. None of the mentioned above Ans- c 15. A text file contains only textual information consisting of ... A. Alphabets B. Numbers C. Special symbols D. All of the mentioned above Ans- d 16 Which Python code could replace the ellipsis (...) below to get the following output? (Select all that apply.) captains = { "Enterprise": "Picard", "Voyager": "Janeway", "Defiant": "Sisko", } Enterprise Picard, Voyager Janeway Defiant Sisko a) for ship, captain in captains.items(): print(ship, captain) b) for ship in captains: print(ship, captains[ship]) c) for ship in captains: print(ship, captains) d) both a and b Ans- d 17. Which of the following lines of code will create an empty dictionary named captains? a) captains = {dict} b) type(captains) c) captains.dict() d) captains = {} Ans- d 18) Now you have your empty dictionary named captains. It's time to add some data! Specifically, you want to add the key-value pairs "Enterprise": "Picard", "Voyager": "Janeway", and "Defiant": "Sisko". Which of the following code snippets will successfully add these key-value pairs to the existing captains dictionary? a) captains{"Enterprise" = "Picard"} captains{"Voyager" = "Janeway"} captains{"Defiant" = "Sisko"}

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b) captains["Enterprise"] = "Picard" captains["Voyager"] = "Janeway" captains["Defiant"] = "Sisko"
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- c) captains = { "Enterprise": "Picard", "Voyager": "Janeway", "Defiant": "Sisko", }
- d) None of the above

Ans- c

- 19 ) You're really building out the Federation Starfleet now! Here's what you have: captains = { "Enterprise": "Picard", "Voyager": "Janeway", "Defiant": "Sisko", "Discovery": "unknown", }Now, say you want to display the ship and captain names contained in the dictionary, but you also want to provide some additional context. How could you do it?
- a) for item in captains.items(): print(f"The [ship] is captained by [captain].")
- b) for ship, captain in captains.items(): print(f"The {ship} is captained by {captain}.")
- c) for captain, ship in captains.items(): print(f"The {ship} is captained by {captain}.")
- d) All are correct

Ans- b

20 ) You've created a dictionary, added data, checked for the existence of keys, and iterated over it with a for loop. Now you're ready to delete a key from this dictionary: captains = { "Enterprise": "Picard", "Voyager": "Janeway", "Defiant": "Sisko", "Discovery": "unknown", }

What statement will remove the entry for the key "Discovery"?

a) del captains b) captains.remove() c) del captains["Discovery"] d) captains["Discovery"].pop() Ans- d