## Python-PrepTerm Quiz

1. Which of the following function convert a String to a list in python	1.	Which	of th	he i	foll	owing	function	convert	a	String	to	a list	in	pythor	n?
---	----	-------	-------	------	------	-------	----------	---------	---	--------	----	--------	----	--------	----

- 1.  $\mathbf{repr}(x)$
- 2. eval(str)
- $3. \mathbf{tuple}(s)$
- 4. **list**(s)
- 2. For tuples and list which is correct?
  - 1. List and tuples both are mutable.
  - 2. List is mutable whereas tuples are immutable.
  - 3. List and tuples both are immutable.
  - 4. List is immutable whereas tuples are mutable.
- 3. What is output of following code:

```
num=3
while True:
    if (num%0o12 == 0):
        break
print(num)
num += 1
```

- 1. 3 4 5 6 7 8 9 10 11 12
- $2.\ \ 3\ 4\ 5\ 6\ 7\ 8\ 9$
- 3. 3 4 5 6 7 8 9 10 11
- 4. None of the above
- 4. What is the output of print str[2:5] if str = 'Hello World!'?
  - 1. llo World!
  - 2. H
  - 3. llo
  - 4. None of the above.

1. **list** . reverse () 2. **list** . sort ([func]) 3.  $\mathbf{list}.pop(obj=\mathbf{list}[-1])$ 4. **list** .remove(obj) 6. What is the output of the code? **def** f():  $\mathbf{try}:$ return(1)finally: return(2) k=f() $\mathbf{print}(k)$ 1. 1 2 2. 2 1 3. 2 4. Error 7. What is output for min("hello world") 1. e 2. a blank space character 3. w 4. None of the above. 8. Which of the following statements can be used to check, whether an object obj is an instance of class A or not? 1. obj.isinstance(A)2. A.isinstance(obj) 3. isinstance(obj, A) 4. **isinstance**(A, obj) 9. What is output for: a = ['hat', 'mat', 'rat']'rhyme'.join(a) 1. ['hat','mat','rat','rhyme'] 2. 'hatmatratrhyme' 3. ['hat mat rat rhyme'] 4. 'hatrhymematrhyme rat'

5. What is the following function reverses objects of list in place?

- 10. What is the following function inserts an object at given index in a list?
  - 1. **list** .index(obj)
  - 2. **list** . insert (index, obj)
  - 3.  $\mathbf{list}.pop(obj=\mathbf{list}[-1])$
  - 4. **list** .remove(obj)
- 11. Which of the following statements are correct about the given code snippet?

```
class A:
    def _init_(self , i = 0):
        self.i = i

class B(A):
    def _init_(self , j = 0):
        self.j = j

def main():
    b = B()
    print(b.i)
    print(b.j)
```

- 1. Class B inherits A, but the data field 'i' in A is not inherited.
- 2. Class B inherits A, thus automatically inherits all data fields in A.
- 3. When you create an object of B, you have to pass an argument such as B(5).
- 4. The data field 'j' cannot be accessed by object b.
- 12. Pylab is a package that combine \_\_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_ into a single namespace.
  - 1. Numpy, scipy and matplotlib
  - 2. Numpy, matplotlib and pandas
  - 3. Numpy, pandas and matplotlib
  - 4. Numpy, scipy and pandas
- 13. Which of the following environment variable for Python contains the path of an initialization file containing Python source code?
  - 1. PYTHONPATH
  - 2. PYTHONSTARTUP
  - 3. PYTHONCASEOK
  - 4. PYTHONHOME
- 14. What will be the output of the following Python code?

```
try:
    if '1' != 1:
        raise "someError"
    else:
        print("someError has not occurred")
except "someError":
    print ("someError has occurred")
```

- 1. someError has occurred
- 2. someError has **not** occurred
- 3. invalid code
- 4. none of the mentioned
- 15. What will be the output of the below given code?

$$colors = ["white", "Black", "Grey"]$$
  
 $x = "Red" not in colors$ 

- 1. Yes
- 2. No
- 3. Error: not in not defined
- 4. True
- 16. What is the following function sorts a list?
  - 1. **list** . reverse()
  - 2. **list** . sort ([func])
  - 3.  $\mathbf{list.pop}(\mathbf{obj} = \mathbf{list}[-1])$
  - 4. **list** .remove(obj)
- 17. What is the output of print str \* 2 if str = 'Hello World!'?
  - 1. Hello World!Hello World!
  - 2. Hello World! \* 2
  - 3. Hello World!
  - 4. None of the above.
- 18. What is the output of the following code?

$$eval("1 + 3 * 2")$$

- 1. 1+6
- 2. 4\*2
- 3. 1+3\*2
- 4. 7
- 19. What will be the output of the following code?

- 1. t n i o p
- 2. point
- 3. t n i o p 1 0 -1
- 4. point 10-1
- 20. What is the following function returns item from the list with max value?
  - 1. cmp(list)
  - $2. \ \mathbf{len(list)}$
  - $3. \max(\mathbf{list})$
  - $4. \min(\mathbf{list})$