**91.Which of the following functions is a built-in function in python?**  
**a)** factorial()  **b)** print()  
**c)** seed() **d)** sqrt()

**Answer:** b  
**Explanation:** The function seed is a function which is present in the random module. The functions sqrt and factorial are a part of the math module. The print function is a built-in function which prints a value directly to the system output.

**92.Which of the following is the use of id() function in python?  
a)** Every object doesn’t have a unique id  
**b)** Id returns the identity of the object  
**c)** All of the mentioned  
**d)** None of the mentioned

**Answer:** b  
**Explanation:** Each object in Python has a unique id. The id() function returns the object’s id.

**93. The following python program can work with \_\_\_\_ parameters.**

**def** f(x):

**def** f1(\*args, \*\*kwargs):

**print**("Sanfoundry")

**return** x(\*args, \*\*kwargs)

**return** f1

1. any number of  **b)** 0  
   **c)** 1  **d)** 2

**Answer:** a  
**Explanation:** The code shown above shows a general decorator which can work with any number of arguments.

**94. What will be the output of the following Python function?**

min(max(False,-3,-4), 2,7)

**a)** -4  **b)** -3  
**c)** 2  **d)** False  
**Answer:** d  
**Explanation:** The function max() is being used to find the maximum value from among -3, -4 and false. Since false amounts to the value zero, hence we are left with min(0, 2, 7) Hence the output is 0 (false).

**95. Which of the following is not a core data type in Python programming?**  
**a)** Tuples  **b)** Lists  
**c)** Class  **d)** Dictionary  
**Answer:** c  
**Explanation:** Class is a user-defined data type.

**96. What will be the output of the following Python expression if x=56.236?**

**print**("%.2f"%x)

1. 56.236  **b)** 56.23  
   **c)** 56.0000 **d)** 56.24

**Answer:** d  
**Explanation:** The expression shown above rounds off the given number to the number of decimal places specified. Since the expression given specifies rounding off to two decimal places, the output of this expression will be 56.24. Had the value been x=56.234 (last digit being any number less than 5), the output would have been 56.23.

**97.Which of these is the definition for packages in Python?**  
**a)** A set of main modules  
**b)** A folder of python modules  
**c)** A number of files containing Python definitions and statements  
**d)** A set of programs making use of Python modules

**Answer:** b  
**Explanation:** A folder of python programs is called as a package of modules.

**98. What will be the output of the following Python function?**

len(["hello",2, 4, 6])

1. Error  **b)** 6  
   **c)** 4  **d)** 3

**Answer:** c  
**Explanation:** The function len() returns the length of the number of elements in the iterable. Therefore the output of the function shown above is 4.

**99. What will be the output of the following Python code?**

x = 'abcd'**for** i **in** x:

**print**(i.upper())

1. a B C D  **b)** a b c d **c)** error  **d)** A B C D

**Answer:** d  
**Explanation:** The instance of the string returned by upper() is being printed.

**100.What is the order of namespaces in which Python looks for an identifier?**a) Python first searches the built-in namespace, then the global namespace and finally the local namespace  
b) Python first searches the built-in namespace, then the local namespace and finally the global namespace  
c) Python first searches the local namespace, then the global namespace and finally the built-in namespace  
d) Python first searches the global namespace, then the local namespace and finally the built-in namespace

**Answer:** c  
**Explanation:** Python first searches for the local, then the global and finally the built-in namespace.