



#### S J P N Trust's

# Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karmataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

CSE
Activity
Quiz
2019-20

Department of Computer Science and Engineering

2 opin ement of computer Science and Engineering		
Date of Activity held	22/06/2020 to 30/06/2020	
Time	24/7	
Type of Activity	National Level Quiz on "Python Application Programming"	
Professional Details Of Resource	NA	
Person		
Participants	Students, Faculties, Research Scholars and Industry	
	Professionals	
No. of students	692	
Activity in-charge	Prof. Mahesh G. Huddar	

#### **Description of Activity:**

The purpose of the online Quiz on "Python Application Programming" is to engage the audience to improve the knowledge on Python programming language. The Quiz is designed to promote improve the basic knowledge and soft skill among the participants. The Quiz also allows the healthy competition among the participants. The Quiz was conducted between 22/06/2020 to 30/06/2020. The Quiz was designed with combination of simple, moderate and difficult questions (MCQs) covering most of the topics from Python. A ttal of 692 participants from across India have participated in this Quiz. All participants who have scored 40% and above score were awarded with e-certificate.

Sl. No.	Objectives	POs
1.	To assess the basic knowledge in the subject Python Application Programming.	PO1, PO2, PO3, PO8, PO10
2.	To enable participants to build their soft skills.	PO1, PO2, PO3, PO8, PO10

Activity Coordinator

Computer Science & Engy HIT Hidasoch.



#### S J P N Trust's

### Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Kamataka and Affiliated to VTU Belagavi.
Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

Quiz 2019-20

CSE

Activity

Date: 22/06/2020

To,

Dr. S. C. Kamate

Principal,

HIT, Nidasoshi

[Through HOD, CSE].

Respected Sir,

Sub: Permission to conduct National Level Online Quiz

We the department of Computer Science and Engineering, HIT, Nidasoshi, conducting a National Level Quiz on "Python Application Programming" to Students / Faculty Members / Research Scholars. I request you to permit us to conduct the activity. I hope you do the needful.

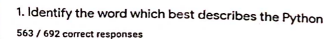
Thanking You,

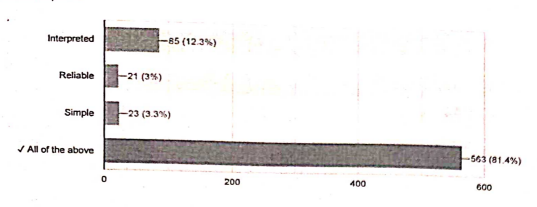
Prof. Mahesh G. Huddar

**Event Coordinator** 

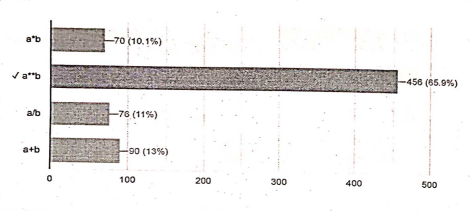
Forewald to principal six for Consideration

22/6



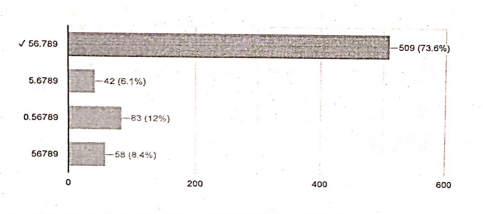


# 2. Identify the expression that may result in arithmatic overflow 456 / 692 correct responses



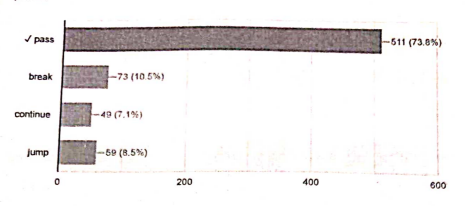
#### 3. print (format(56.78901, ',3f')

509 / 692 correct responses

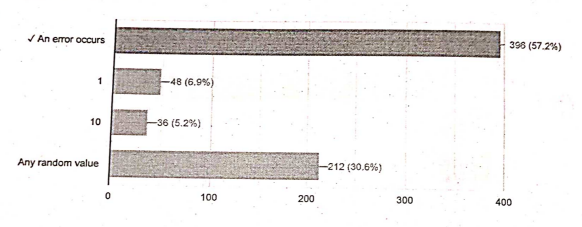


4. Which statement indicates a NOP

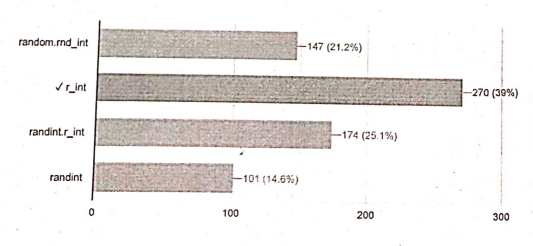
511 / 692 correct responses



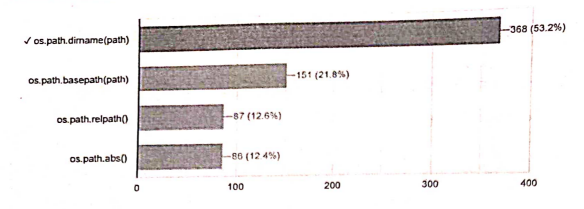
5. What is the output of this code? import random as r print(random.randomint(1, 10)) 396 / 692 correct responses



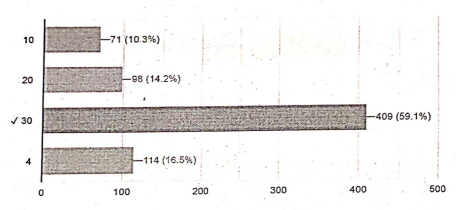
6. How would you refer to the randint function if it was imported by writing like this, from random import randint as r\_int?



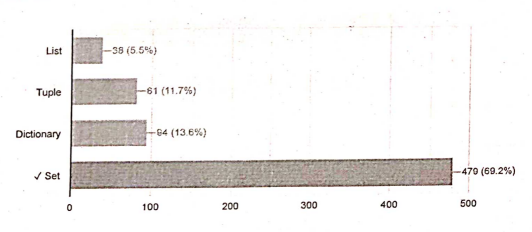
10. Which method returns a string that includes everything specified in the path 368 / 692 correct responses



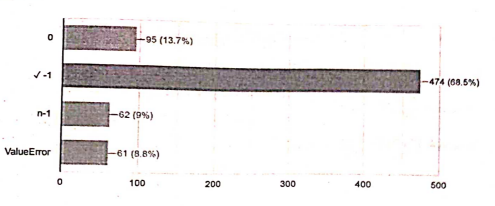
11. If List = min([sum([10, 20]), max(abs(-30), 4)]), then List = \_\_\_\_\_



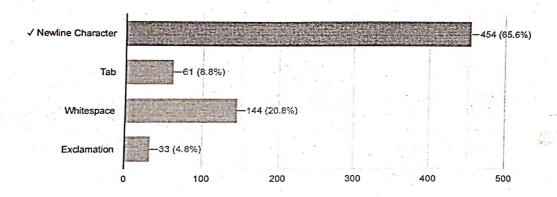
### 12. Which data structure does not allow duplicates?



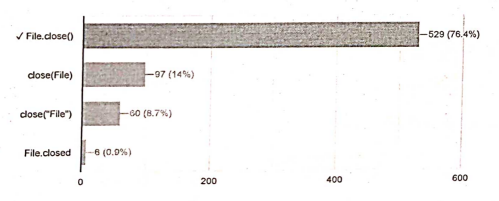
# 7. When using find(), if string is not present in the string then what is returned? 474 / 692 correct responses



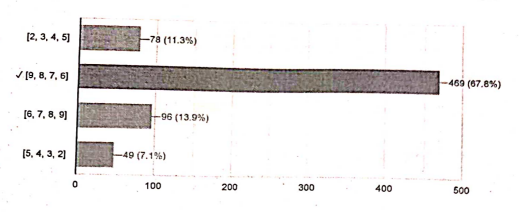
## 



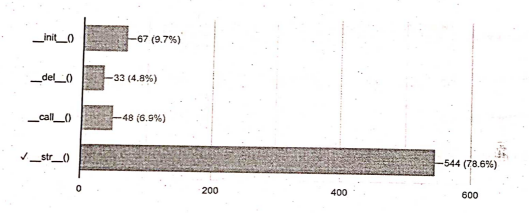
## 9. Identify the right way to close the file



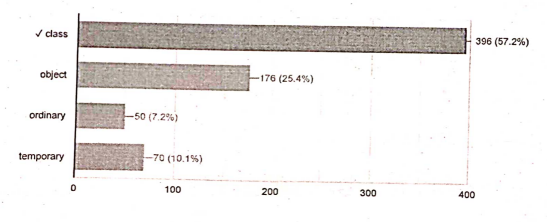
13. If List = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10], then print (List[8:4:-1]) will print 469 / 692 correct responses



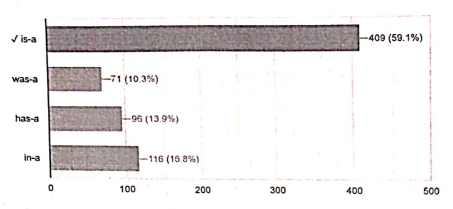
14. Which special method returns a string representation of an object?
544 / 692 correct responses



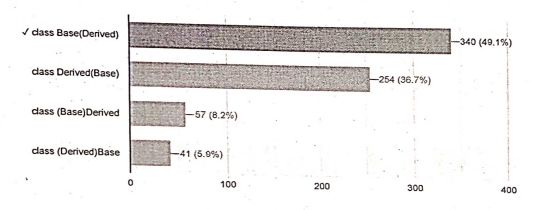
15. Which variable are usually used to keep a count of number of objects created from a class? 396 / 692 correct responses



16. The concept of inheritance is used to implement which relationship?
409 / 692 correct responses

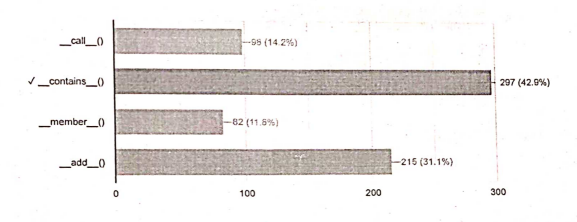


17. The correct way of inheriting a Derived class from the Base class is 340 / 692 correct responses



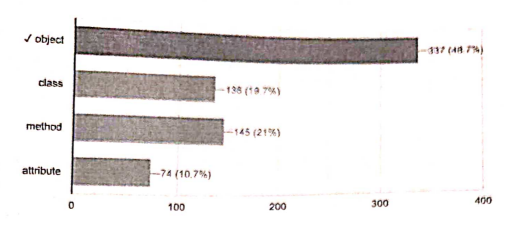
18. Which function will bewritten to overload the "in" operator?

297 / 692 correct responses



4.

19. Membership operator when overloaded is invoked on \_\_\_\_.



## 20. You cannot have which block with finally block?

