PANCHSHEEL PUBLIC SCHOOL

10+2 Senior Secondary School (Affiliated & Recognized by CBSE)

Jaitpur, Badarpur, New Delhi-44

Revision Test Paper 2023-24

Subject: Computer Science Class: XII M. Marks: 20 Time: 20 min

1.	What is the difference between list and tuple, explain with the help of example?	2
2.	How keywords are different from identifiers?	2
3.	When dictionaries are more useful then list?	1
4.	Write the most appropriate list method to perform the following task.	3
	a. Delete a given element from the list.	
	b. Add an element at the end of the list.	
	c. Delete 3 rd element from the list.	
5.	Write a function to print area of circle using parameterized function.	2
6.	Write a program to print Simple Interest using function.	2
7.	What is the difference between local variable and global variable. Also give the suitable python illustration	for
	both.	2
8.	Find and write the output of the following python code:	2
	A = 10	
	def call():	
	global A	
	A = 15	
	B = 20	
	print(A)	
	call()	
9.	What is python module? What is its significance?	2
	Name the python library modules which need to be imported to invoke the following functions:	2
	a. Sin() b. randint()	
	PANCHSHEEL PUBLIC SCHOOL	
	10+2 Senior Secondary School (Affiliated & Recognized by CBSE)	
	Jaitpur, Badarpur, New Delhi-44	
	Revision Test Paper 2023-24	
Time: 20		
Time: 20		
	min Subject: Computer Science Class: XII M. Marks: 20	2
11.	min Subject: Computer Science Class: XII M. Marks: 20 What is the difference between list and tuple, explain with the help of example?	2
11. 12.	what is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers?	2
11. 12. 13.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list?	2 1
11. 12. 13.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task.	2
11. 12. 13.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list.	2 1
11. 12. 13.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list.	2 1
11. 12. 13. 14.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list.	2 1 3
11. 12. 13. 14.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function.	2 1 3
11. 12. 13. 14.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function.	2 1 3 2 2
11. 12. 13. 14.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration	2 1 3 2 2 2 of for
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both.	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code:	2 1 3 2 2 2 of for
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call():	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3'd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20 print(A)	2 1 3 2 2 2 for 2
11. 12. 13. 14. 15. 16. 17.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20 print(A) call()	2 1 3 2 2 2 1 for 2 2
11. 12. 13. 14. 15. 16. 17.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20 print(A) call() What is python module? What is its significance?	2 1 3 2 2 2 1 for 2 2
11. 12. 13. 14. 15. 16. 17.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20 print(A) call() What is python module? What is its significance? Name the python library modules which need to be imported to invoke the following functions:	2 1 3 2 2 2 1 for 2 2
11. 12. 13. 14. 15. 16. 17.	What is the difference between list and tuple, explain with the help of example? How keywords are different from identifiers? When dictionaries are more useful then list? Write the most appropriate list method to perform the following task. d. Delete a given element from the list. e. Add an element at the end of the list. f. Delete 3 rd element from the list. Write a function to print area of circle using parameterized function. Write a program to print Simple Interest using function. What is the difference between local variable and global variable. Also give the suitable python illustration both. Find and write the output of the following python code: A = 10 def call(): global A A = 15 B = 20 print(A) call() What is python module? What is its significance?	2 1 3 2 2 2 1 for 2 2

