INDIAN INSTITUTE OF TECHNOLOGY ROPAR

GE 103: Introduction to Computing and Data Structures First Semester of Academic Year 2024-2025 End Semester Examination



Duration: 3 Hours [2:30 PM - 5:30 PM]

Max Points: 50

Date: 6-MAY-2024

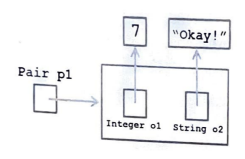
Instructions:

- There are 14 questions in the exam. All of the questions are mandatory.
- The points for each question are mentioned next to the question.
- Answer each question in the space provided for that question only.
- Structure your answer such that it does not go beyond the space allocated.
- No clarifications will be entertained during the examination. If you feel that a question is not clear, state your assumptions while answering.

Maximum Points	1	2	3	4	5	6	7	8
	<u>3</u>	<u>3</u>	4	4	<u>5</u>	<u>2</u>	<u>4</u>	<u>4</u>
Obtained Points	3	2.5	4	Z	2	1:5	04	4
Maximum Points	9	10	11	12	13	14	Total	
	<u>3</u>	<u>3</u>	4	4	3	4	110	
Obtained Points	3	3	4	4	3	3.5	43.5	

Please Turn Over.

- Q1. The below diagram shows an object p1 of the Pair class containing two values. one for each member variable associated with the object. Write the Object Oriented Python code corresponding to the diagram shown below. The following may be taken into account: [3 points]
 - A. You need to declare a class called Pair, with two member variables, as shown
 - B. Include a constructor function.

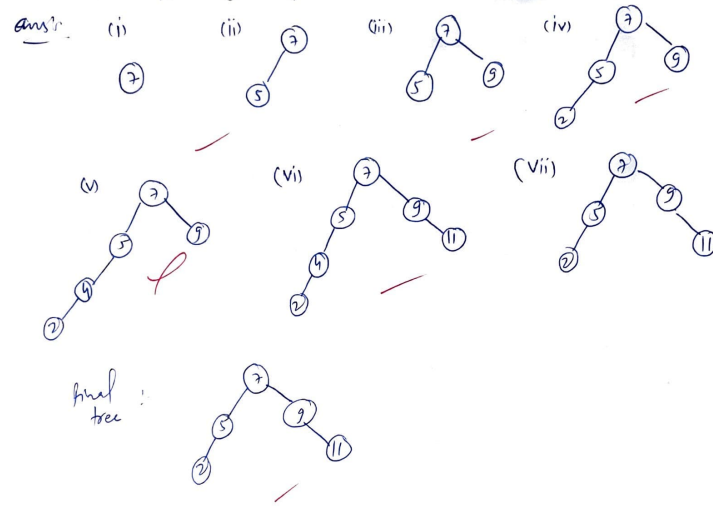


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Class Paris 1:

Q2. Binary Search Trees

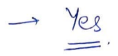
A. Draw the resulting Binary Search Tree at <u>each</u> step after inserting and deleting the nodes in the following order – (i) insert 7, (ii) insert 5, (iii) insert 9, (iv) insert 2, (v) insert 4, (vi) insert 11, (vii) delete 4. Assume an empty tree at the beginning. Show the tree after performing each step. [2 points]





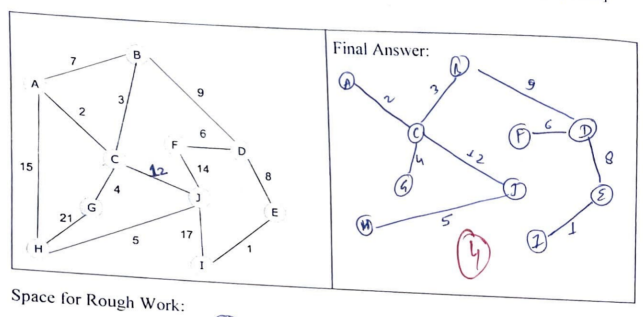
B. Is the final tree balanced? Answer with just 'yes' or 'no'.

[1 point]





Q3. Draw the minimum spanning tree that is generated after applying Prim's algorithm t_0 the graph below. Start with node A. Only draw the final minimum spanning tree, t_0 explanation is required. [4 points]



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Q4. Write down the expression of the worst operations. No explanation is necessary. [1 x 4	= 4 points]
A. Contains function: returns true or fall object is a member of a list.	
a. Sorted list implemented as an arra	
b. Sorted list implemented as a single Answer:O(n)	
B. Insert function: add an object to the	list in the appropriate place.
a. Uncorted list implemented as an a	rray. Answer: O(n)
b. Sorted list implemented as an arra	y. Answer:
Q5. Circle the correct answer. Only one answer	er correct per question. [1 x 3 = 3 points]
a) Which of the following functions grows	the fastest?
a. nlogn	Ve. 2
	d. n ²
c. logn	
b) For a linked list implementation of a queue is	
a. 0	d. the answer cannot be determined
c. 2	g. the answer cumers
c) For the linked implementation of a stack performed?	
a. Push in front of first element, pop the first element	last element
c. Push after last element, pop the	d. Push after first element, pop the
first element	first element
d) Which of the following does the binary he	eap implement?
a. Binary search tree	b. Priority queue
c. Stack	d. None of the above
C. Stack	U
e) Which of the following would require the	most extra space, on average?
a. Bubble sort	b. Merge sort
c. Quick sort	d. Selection sort

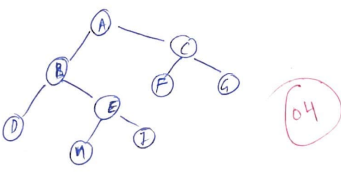
Q6. List two applications each for Stacks and Queues. [2 points]

Stack (Application 1) Stack is used in Depth first Search (DFS)	Stack (Application 2) • Stack (Is also used in postfix to infix Conversion.
Queue (Application 1) • Queue (Application 1)	Queue (Application 2) There is used in matching parenthesis".

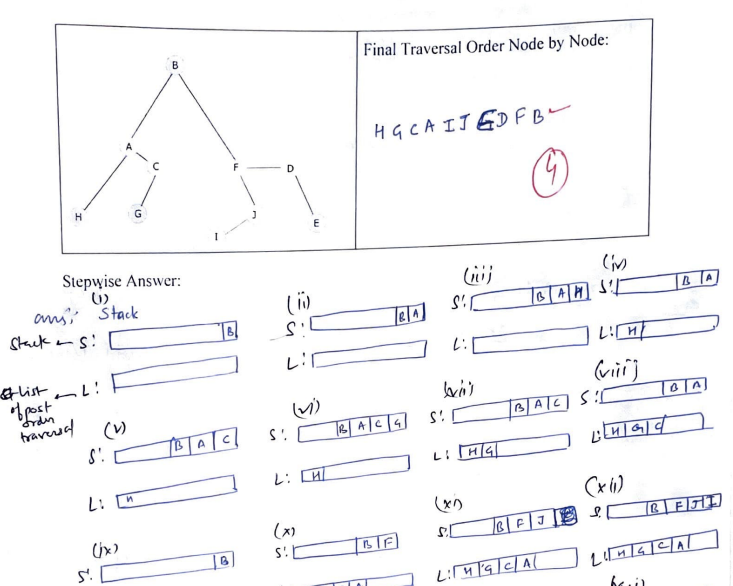
Q7. Consider the results of the following binary tree traversals: (i) Inorder = DBHEIAFCG, and (ii) Preorder = ABDEHICFG.

Construct a single corresponding binary tree that satisfies both these traversal sequences. [4 points]

an,



Q8. Consider the following graph. Draw the postorder traversal of the following binary tree, starting at node B. Show all the steps, and the contents of the stack at each step. [4] points]



L: MGCA

BF DB

L' MGCAITE DEB

6: HUCLATI

(xviii)

(NV)

S'.

(XV)

BFDE

LINIGLATIO

Post order traverse

L' Halch

B

L: MIGCIALITEDE

L: HGCATT

(xiii)

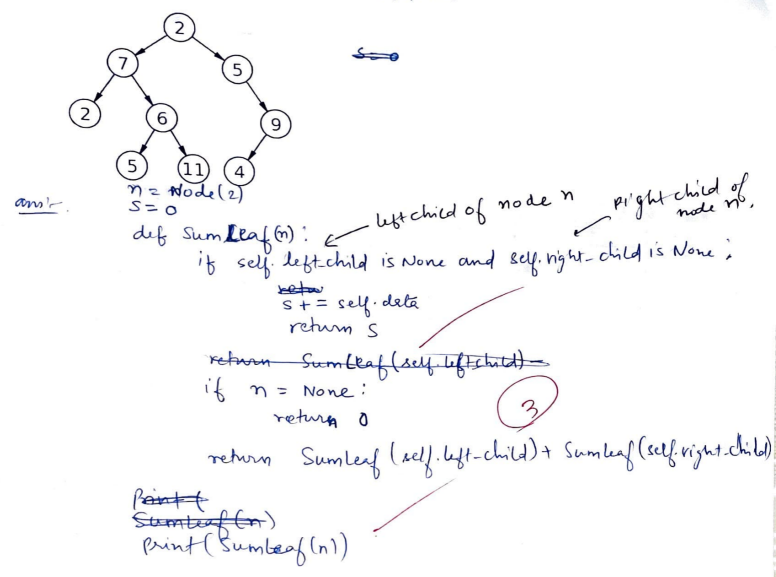
(xvii)

(ivi)

S. 0 F. 9

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Q9. Given the definition of binary tree discussed in class, write the pseudocode for a recursive function named SumLeaf(), that takes the root of a binary tree, and returns the sum of all the leaf nodes. For example, if you pass the root of the following binary tree, the function should return 2 + 5 + 11 + 4 = 22. [3 points]



Q10. Postfix notation

A. Write the following arithmetic expression in postfix notation: 5 + 3 * (2 + 4) Use the BODMAS (<u>B</u>rackets, <u>O</u>rder, <u>D</u>ivision, <u>M</u>ultiplication, <u>A</u>ddition, <u>S</u>ubtraction) rule for determining the order of operations. [1 point]

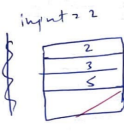
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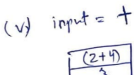
B. Next, use a stack to evaluate the above postfix expression. Show the push and pop operations used for each input character step by step, and the resulting stack after each step. [2 points]

(ii) input = 3

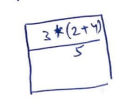
ans'. (1) input = 5











(Vii) input = +

Fu ,	This res	ju nestr es	the of Standard	ck step

Q11. Linked Lists:

(a) What is a linked list data structure? Explain with the help of a pictorial representation. [2 points]

The linked list date structure is the other list of elements which stores the date value as mely as the reference of the operation adjacent / next date value.

All allo 802 The adjacent tist & hown

| 2 Ato | 3 | 002 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Front | Read | Can be seen that each element have value their value and stores the address of the reference of lits own date.

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Residual								

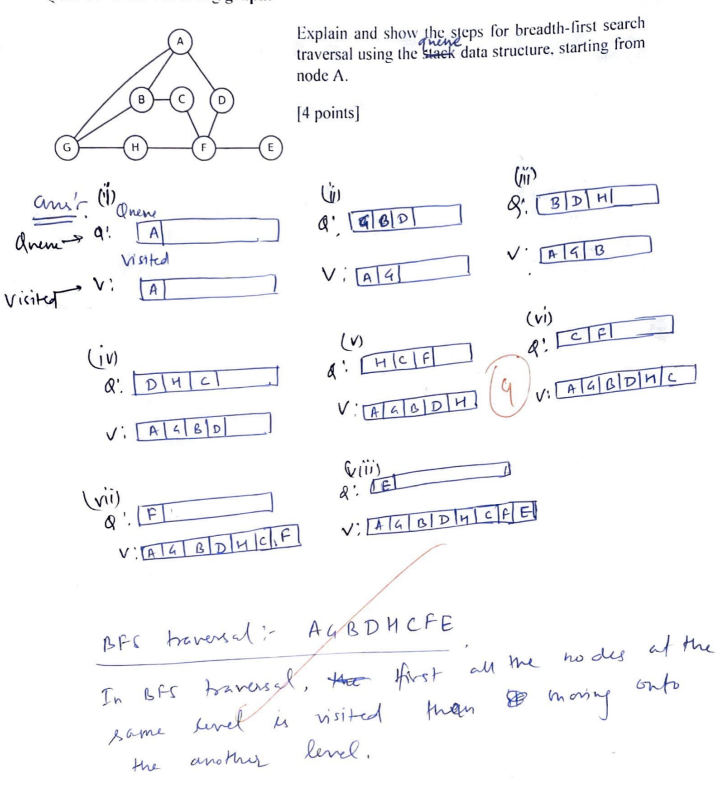
(b) Give one advantage and one disadvantage of the linked list data structure over an array. [2 points]

element at the end of list, then the iteration will go for the over the list till the end to time but element add the new add the element.

Advantage: It has advantage over an away in insertion of an element. It will directly change the nefer reference and then to element is added.

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Q12. Given the following graph:



Q13. Mutability:

(a) Give an example to illustrate the difference between mutable and immutable data types in Python. [2 points]

ans',

all is the list.

- > You have changed the original
- list is mutable
- lython will so change the list !! at the same memory address.

print(id(x))

2

print(id(x))

2

print(id(x))

No you run this is compiles,
the both id(x) will be defin

different, because int defatype

is immutable and python

variable & to point to different memory address containing 7.

-> mt detztype isimmutable

(b) How does the mutability of function arguments affect the behavior of functions in

ans's

let say a is immutable & b is

mutable hist diatatypes.

from

immutable

immutable

immutable

immutable

immutable

datatype

In the output of this code snippet, the value of a remaine unchanged but the o list be vill get change because it was mutable.

214. Access Modifiers: A. List and explain the different access modifiers available in Python with an example. [2 points] · Public · ("ntected · Brivate Class home (): Clay Honce ()? dy -- mit -- (self): class Home (); def -- init - (self): - sulf. d= 42 def -- init-(self) &; → sd -d= 42 un, dis public instance variable recg. -- d= 42 wie, d is protected d is private instance variable instance · You can access the variable You can gues the . You cannot acess the value of d from value of d with the value of d with the any where. | ment clan and with help of subday of Home the child class but - Dec of or antiside directly outside. not directly outside. · Use of double underscore · use of single underscore B. What is inheritance property in the Python OOP paradigm? List two advantages of The inheritance property in Python ools allow you to inherit
the property of the farent class into the subclass at collect as child class. in childday one defined by parent class, without defining ayang Advantages; in the child clan. · It reduces the amount of code and makes the code more of from repetition.

Clay Parent():

def -= init -- (self, age):

self, age = 37

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Class Child (Parent):

def -- init -- (self):

Parent -- init -- (self) =

celf. name = "Anjur"