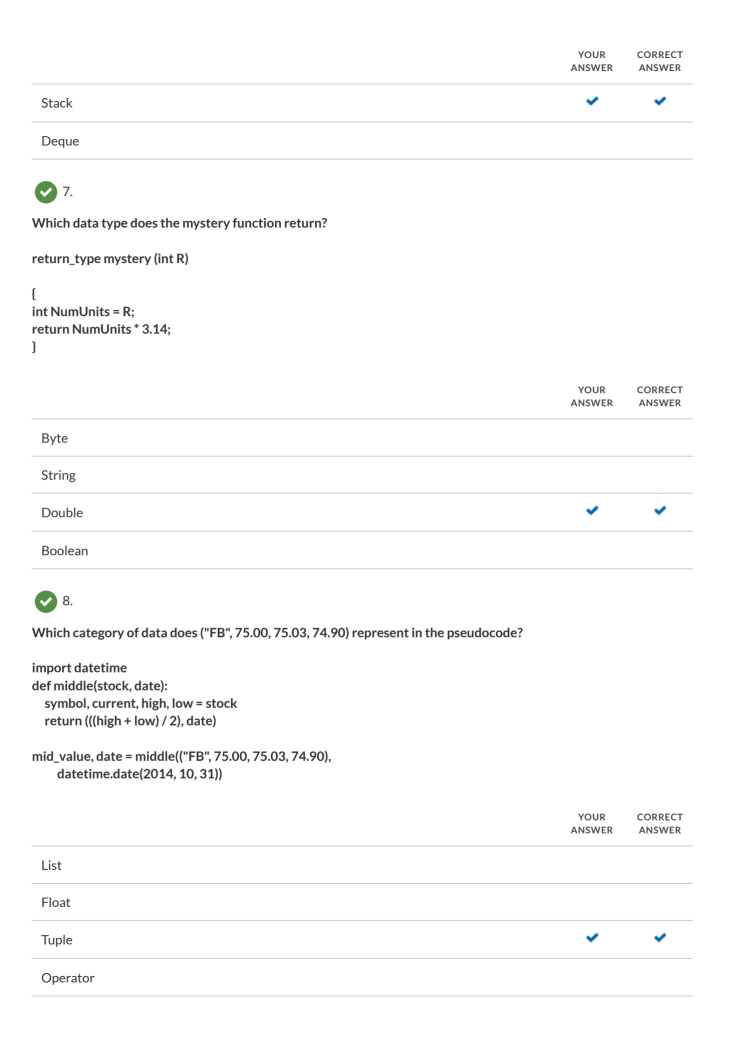
PRE-ASSESSMENT - DATA STRUCTURES AND ALGORITHMS I (GJO1)

Attemp	ot #1
Status:	Passed



	YOUR ANSWER	CORRECT ANSWER
It is a sequence of elements in which insertion and deletion takes place at one end.		
It is a sequence of elements in which insertion and deletion takes place at both ends.		
It is a sequence of elements in which insertion can take place anywhere in the sequence and deletion takes place only at the front.		
It is a sequence of elements in which insertions can take place only at the back end and deletions can take place only at the front end.	•	•
> 2.		
hich data structure allows inserting and deleting data elements at both the front and the	e rear?	
	YOUR ANSWER	CORREC [®]
Trees		
Trees Deques	•	•
	~	•
Deques	•	•
Deques Stacks	•	•
Deques Stacks Queues	es no direct a	• access to
Deques Stacks Queues 3. Which data structure allows elements to be inserted and deleted from one end and provide	es no direct a	CORREC
Deques Stacks Queues 3. Which data structure allows elements to be inserted and deleted from one end and provide	YOUR	access to CORRECT ANSWER

	YOUR ANSWER	CORRECT ANSWER
Stack	~	~
Queue		
₹ 4.		
What are the official indexes for the list list01 given this declaration?		
nt[] list01 = {0, 2, 4, 6, 8, 10};		
	YOUR ANSWER	CORRECT ANSWER
0, 1, 2, 3, 4, 5	~	~
0, 2, 4, 6, 8, 10		
1, 2, 3, 4, 5, 6		
2, 4, 6, 8, 10, 12		
	YOUR ANSWER	CORRECT ANSWER
List		~
Bag		
Stack	•	
Queue		
◆ 6.		
Vhich data structure allows insertion and removal from only one end of the data struct	ure?	
	YOUR ANSWER	CORRECT ANSWER
List		





Which value is appropriate for Test1 given the expression?

char Test1;

	YOUR CORRECT ANSWER ANSWER
'L'	•
77	•
6.5	
"value"	



10.

Which value is appropriate for the variable middle given the pseudocode?

```
function mystery()
{
   string last;
   string first;
   char middle;
   int phone;
   float rate;
}
```

	YOUR ANSWER	CORRECT ANSWER
'D'		~
'Da'		
"david"		
"David"	~	



11

Which type of operation is represented in the pseudocode?

```
int x,y,z;
x=y=z=100;
```

	YOUR ANSWER	CORRECT ANSWER
Ternary		
Assignment	~	~
Comparison		
Equality		
⊘		
12.		
What is the most efficient data type to use for this data set of a fixed size in Java?		
a = [0, 0, 1, 4, 7, 16, 31, 64, 127]		
	VOLID	CORRECT
	YOUR ANSWER	CORRECT ANSWER
List		
Tuple		
Array	~	~
Dictionary		
13.		
Which data type is appropriate for this array to store the given data?		
a = ["AF", "71", "BC", "157", "BA", "253"]		
	YOUR ANSWER	CORRECT ANSWER
Byte		
Char		
Short		
String	~	~



Which data type is appropriate for the given data set?

	YOUR ANSWER	CORRECT ANSWER
Int	~	~
Byte		
Char		
Boolean		
15.		
Which data type should be used for this object?		
days = { "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"}		
	YOUR ANSWER	CORRECT ANSWER
Float		
String	~	~
Integer		
Boolean		
16.		
Which data type should be used for this variable?		
phoneNum = "212-555-1212"		
	YOUR ANSWER	CORRECT ANSWER
Long	ANJWER	ANSWER
LONG		
Short		
String	*	~
Integer		

What is true about garbage collection?

	YOUR ANSWER	CORRECT ANSWER
It is often portrayed as the same as manual memory management.		
It is no longer a primary concern since memory is very inexpensive.		
It is scheduled to take place at regular time intervals to reclaim memory.	~	
It reclaims memory from data structures implemented using linked allocations.		•
18. What is true about a data structure implemented using linked allocation?		
	YOUR ANSWER	CORRECT ANSWER
Elements may not be added once the data structure is filled.		
Storage is allocated using pointers to new locations as needed.	~	~
The amount of memory used is no greater than a sequential allocation version.		
An empty structure uses more memory compared to a version using sequential allocation.		
19. What are the array elements corresponding to the mid-values in the first and second iterat n an array arr = {45, 77, 89, 90, 94, 99, 100} and key = 100?	ions of a bin	ary search
	YOUR ANSWER	CORRECT ANSWER
89 and 94		
90 and 99	~	~
94 and 99		



90 and 100

20.

What is the effect on the object Computing regarding garbage collection?

Computing obj = new Computing(); obj = null;

	YOUR ANSWER	CORRECT ANSWER
It is partially available for garbage collection.		
It is automatically available for garbage collection.		~
It is a Computing object that is already null, which does not require garbage collection.		
It is a Computing constructor that has no parameters, and is not available for garbage collection.	•	



21.

What are the mid-values in the first and second levels of recursion in this binary search?

int arr = {46, 76, 89, 90, 94, 99, 100} and key = 99

	YOUR ANSWER	CORRECT ANSWER
89 and 94		
89 and 99		
90 and 94		
90 and 99	~	~



22.

Which data set is represented using the dictionary data type?

	YOUR ANSWER	CORRECT ANSWER
A set of book titles		
A set of Celsius temperatures		
A set of soda cans in a refrigerator		
A set of students and their test scores	•	~



What is a characteristic of keys in an associative dictionary data type?

	YOUR ANSWER	CORRECT
They are unique and mutable.		
They are unique and immutable.	~	~
They are non-unique and mutable.		
They are non-unique and immutable.		
•		
4. Which method can be used to take a value out of a dictionary?		
	YOUR ANSWER	CORRECT ANSWER
D1[key].pop(value)		
D1[key].pull(value)		
D1[key].delete(value)		
D1[key].remove(value)	✓	~
•		
25.		
Given this data dictionary in Python: lict = {'white':0x0000, 'black':0x1111}		
Which command/function generates the output ['white','black']?		
	YOUR ANSWER	CORRECT ANSWER
dict_keys()		
keys_values()		
dict.keys()	•	~
keys.values()		



The reference of the head of the doubly linked list is passed to the reverse() method:

What is the modified linked list when complete?

	YOUR ANSWER	CORRECT ANSWER
2<>1<>4<>5		
5<>4<>3<>2<>6		
6<>5<>4<>2<>1	•	~
6<>5<>4<>2		



27.

Which data structure is indexed?

	YOUR ANSWER	CORRECT ANSWER
Неар		
Array	•	~
Linked list		
Directed graph		



28

Which data structure may only store homogeneous data elements?

	YOUR ANSWER	CORRECT ANSWER
Arrays	•	•
Classes		
Dictionaries		
Linked lists		



What is a hierarchical data structure?

	YOUR ANSWER	CORRECT ANSWER
List		
Tree	•	~
Array		
Linked list		
30.		
What is an attribute of a binary tree?		
	YOUR ANSWER	CORRECT ANSWER
Each node has at most two children.	~	~
The root node is empty in a full tree.		
The leftmost child is null in a full tree.		
The rightmost child is null in a full tree.		
31.		
Which data structure uses a last in, first out (LIFO) removal of items?		
	YOUR ANSWER	CORRECT ANSWER
Tree		
Queue		
Stack	•	~
Dictionary		

Given:

heapList = [22, 33, 44, 55, 66]

Which index is the right child of item 22?

	YOUR CORRE ANSWER ANSW	
33	~	
44	~	
55		
66		



33.

Items were added sequentially in this stack starting with 'ham': '

sausage'

'toast'

'eggs'

'ham'

What is the correct order of contents after the push operation is performed with the value 'bacon'?

	YOUR ANSWER	CORRECT ANSWER
'bacon'		
'sausage'		
'toast'	✓	~
'eggs'		
'ham'		
'sausage'		
'toast'		
'eggs'		
'ham'		
'bacon'		
'sausage'		
'toast'		
'eggs'		
'bacon'		
'ham'		

'saus	sage'			
'saus 'bacc 'toas 'eggs 'ham	on'			
'toas	t'			
'eggs	s'			
'ham	'			



34

Items were added sequentially in this stack starting with "dog":

"bird"

"rabbit"

"cat"

"dog"

What is the return value of the pop operation?





35.

Which sequence of letters represents preorder traversal of the nodes of this tree?



YOUR ANSWER CORRECT ANSWER

	YOUR ANSWER	CORRECT ANSWER
ABCDFEGIH		~
BADFCIGEH		
BFDIGHECA		



An array soc of size 1009 is used where the index is an integer in [0,1008] and the hash-function key%1009.

Where will the data associated with the key given by the last 4 social security digits '2023' be stored?

	YOUR ANSWER	CORRECT ANSWER
In soc[4]		
In soc[5]	~	~
In soc[1009]		
In soc[2023]		



37.

A stack s, a queue q, and a max value priority queue p each have a single 3 in them. Next s.push(4), q.push(4), and p.push(4) are executed.

What is the triple (s.pop(), q.pop(), p.pop())?

	YOUR ANSWER	CORRECT ANSWER
(3,4,4)		
(4,3,3)		
(4,3,4)	~	~
(4,4,3)		



38

This stack reads left to right with the top to the right:

'yellow
'blue'
'red'

What could be the stack after a push operation?

	YOUR ANSWER	CORRECT ANSWER
['red";blue";yellow']	~	
['blue', 'yellow', 'green']		
['red",'blue','yellow', 'green', 'purple"]		~
['purple', 'red';'blue', 'yellow', 'green']		



39.

Items were added sequentially onto the stack starting with 'red':

'green' 'yellow' 'blue' 'red'

What is the stack after a pop operation?

	YOUR ANSWER	CORRECT ANSWER
'yellow'		
'blue'	✓	~
'red'		
'green'		
'yellow'		
'blue'		
'purple'		
'green'		
'yellow'		
'blue'		
'red'		
'green'		
'yellow'		
'blue'		
'red'		
'purple'		



Which command helps to speed up comparisons using dictionary keys during a dictionary (d) lookup in this pseudocode clip?

h = hash(key)
for pair in d:
 if h == pair[0]:
 return pair[1]

	YOUR CORRECT ANSWER ANSWER
O(1)	
pair[0]	~
pair[1]	
hash(object)	•



41.

What does the method any(b) return in Python if b is a dictionary?

	YOUR ANSWER	CORRECT ANSWER
Returns False if the dictionary is empty.		
Method any() does not exist for the dictionary.		
Returns True if any key of the dictionary is true.	~	~
Returns True if all keys of the dictionary are true.		



42

Which Java method is used to read bytes from a standard file?

	YOUR ANSWER	CORRECT ANSWER
Java.mp.ln		
Java.io.StdArrayIO		
Java.lang.BinaryStdIn	~	

	YOUR ANSWER	CORRECT ANSWER
Java.io.FileInputStream		•
43.		
Which command will retrieve an item from the top of the stack?		
	YOUR ANSWER	CORRECT ANSWER
Pop()	~	~
Deque()		
Hash ()		
Append()		
44.		
Which command will insert object x at position index in a list?		
	YOUR ANSWER	CORRECT ANSWER
Get(int index)		
Remove(int index)		
Add(int index, Object x)	~	•
Set(int index, Object x)		
&		
45.		
Which command will return true if x is in a list, otherwise return false?		
	YOUR ANSWER	CORRECT ANSWER
IndexOf(Object x)		
Remove(Object x)	~	
Contains(Object x)		•

Set(int index, Object x)



46.

When should a dictionary be used instead of a list?

ANSWER	ANSWER
~	~
	•



47

What is the logical first step in an algorithm that extracts all the positive values from a given list of numbers?

	YOUR ANSWER	CORRECT ANSWER
Initialize the result to 0		
Set the current number to 0		
Initialize the result to an empty list	•	~
Check that the given list contains at least one number		



48

What is displayed when n = 2 in this pseudocode?

```
for(int i = 2; i <= n; i++){
for(j = 0; j <= n;){
    display j;
    j = j + n/2; the division is integer division, decimal part neglected
}
}</pre>
```

	ANSWER	ANSWER
0, 1, 2		~
1, 0, 2		
1, 2, 0		
0, 2, 1	~	



Given a set of numeric data and two declared variables: small and max, what is the logical first step in an algorithm that finds the smallest number?

	YOUR ANSWER	CORRECT ANSWER
Declaring a variable for small		
Setting the variable equal to zero	~	
Determining the maximum number		
Checking that the list contains at least one number		~



50

What is the logical last step in an algorithm that averages the high temperatures for 10 days and displays the average high temperature?

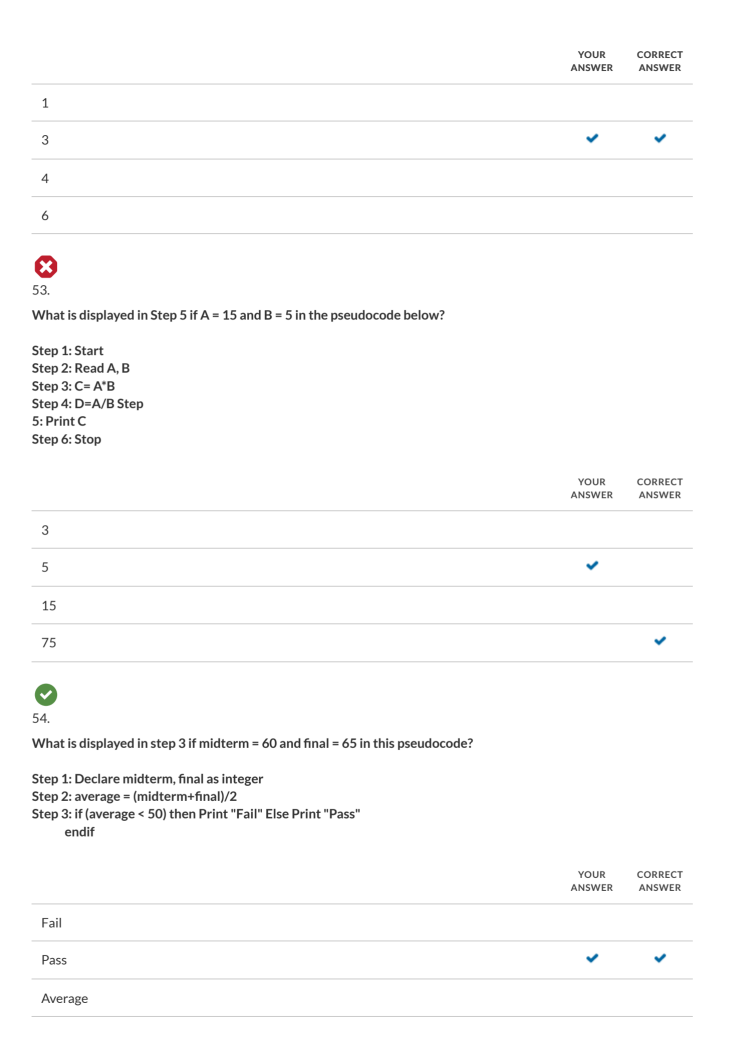
	YOUR ANSWER	CORRECT ANSWER
Printing the temperature	~	~
Declaring the variable temperature		
Computing the average high temperature		
Conditionally accepting the average high temperature		



51.

What is the output of the pseudocode below if the variables declared in the main program are global?

```
Declare X as Integer, Y as Integer
   Set X = 1
   Set Y = 2
   Call Sub(X, Y)
   Write X
   Write Y
End Program
Subprogram Sub(Integer Num1, Integer Num2 as Reference)
   Declare X as Integer
   Set Num1 = 3
   Set Num2 = 4
   Set X = 5
   Write X
End Subprogram
                                                                                           YOUR
                                                                                                     CORRECT
                                                                                          ANSWER
                                                                                                     ANSWER
 5
 34
 5
 14
 5
 32
 5
 24
How many times in this pseudocode is the function F called?
Main
 Declare K as Integer
 K = 3
 Set Result = F(K)
 Write Result
End Program
Function F(N) as Integer
   If N == 1 Then
Set F = 1
 Else
   Set F = N * F(N - 1)
   Set N = N - 1
 End If
End Function
```





How many times will count++ execute when i = 3, in this pseudocode?

```
int count = 0;
int N = 4;
for (int i = 0; i < N; i++)
  for (int j = 0; j < i; j++)
    count++;
```

YOUR ANSWER CORRECT ANSWER

0

1

2

3



56

At the end of obj, what is the time complexity of inserting in this pseudocode?

YOUR ANSWER CORRECT ANSWER

O(1) or O(n)





```
O(-1) or O(n)
 O(1) or O(n^*n)
 O(2) or O(log n)
What is the time complexity of this pseudocode?
double sumCol(double table[][], int numRows, int numCols, int col)
 double cSum = 0;
 for (int row = 0; row < numRows; row++)
   cSum += table[row][col];
 return cSum;
}
                                                                                               YOUR
                                                                                                         CORRECT
                                                                                              ANSWER
                                                                                                          ANSWER
 O(n)
 O(1)
 O(n^2)
 O(log(n))
58.
What is the time complexity of the instructions in this pseudocode?
for (i = 0; i < N; i++)
 for (j = i+1; j < N; j++) {
   ... // sequence of statements that do not alter N
 }
}
                                                                                               YOUR
                                                                                                         CORRECT
                                                                                              ANSWER
                                                                                                          ANSWER
 O(N)
```

 $O(N^2)$

```
O(log N)
 O(N log N)
8
What is the time complexity of this pseudocode?
Algorithm Algo1(A)
   Input: An array A storing n ≥ 1 integers
   Output: The sum of the elements in A
   s=A[1]
   for i=1 to n do
     s=s+A[i]
   return s
                                                                                              YOUR
                                                                                                        CORRECT
                                                                                            ANSWER
                                                                                                        ANSWER
 O(n)
 O(1)
 O(log n)
 O(n log n)
60.
What is the time complexity of this pseudocode?
Algorithm Algo3(A, B)
Input: Arrays A and B, each of them storing n≥1 integers
Output: Count array B[i], where B[i] equals the sum of A[1] to A[i], i=1 to n
c=0
for i=1 to n do
 for j=1 to n do
   s=A[1]
   for k=1 to j do
     s=s+A[k]
     if B[i]=s then
      c=c+1
return c
```

	YOUR ANSWER	CORRECT ANSWER
O(1)		
O(n ³)		•
O(log n)	~	
O(n log n)		
61. What is an attribute of a bubble sort algorithm?		
	YOUR ANSWER	CORRECT ANSWER
Considered an adaptive sort		
Ideal for small number of n	~	~
Fast multiplication algorithm		
Uses finding the closest pair of points		
62. What is a characteristic of quick sort?	YOUR ANSWER	CORRECT ANSWER
Ability to detect that the list is sorted efficiently		
Input size is reduced by a constant factor for each step		
Recursively breaks down a problem into two or more subproblems of the same or related type	•	•
Finds distances between all pairs of points in a space of dimension d and selects the minimum		



Which Big-O notation represents the time complexity of a bubble sort?

	YOUR ANSWER	CORRECT ANSWER
O(n)		
O(n ^{3/2})		
O(log n)	~	
O(n ²)		~
&		
64. What is the typical run time for an insertion sort?		
	YOUR ANSWER	CORRECT ANSWER
O(n)		
O(n + k)	✓	
O(n ²)		~
O(n log n)		
& 65.		
A large set of floating point numbers that are in range from 0 range need to be sorted.	.0 to 1.0 and are uniformly distributed acro	oss the
Which sort procedure is useful when the input is uniformly d	istributed over the range?	
	YOUR ANSWER	CORRECT ANSWER
Radix		
Shell		
Bubble	~	
Bucket		~

How many buckets are needed when sorting 13 numbers that have 15 digits each, using the radix-sort algorithm?

	ANSWER	ANSWER
10	~	•
13		
15		
28		



Four words were added to an initially empty linked list in the following order: orange, carrot, banana, and apple.

Which word is at the beginning of the list?

	YOUR ANSWER	CORRECT ANSWER
"apple"		
"banana"		
"carrot"		
"orange"	~	~



68.

Which type of sorting algorithm is demonstrated in this pseudocode?

```
for i from 0 to N - 1
if a[i] > a[i + 1]
swap( a[i], a[i + 1] )
end
```

	YOUR CORRECT ANSWER ANSWER
Merge	~
Bucket	
Bubble	•
Quicksort	



Which type of sorting algorithm is demonstrated in this pseudocode?

```
def shortSort(alist):
   exchanges = True
 passnum = len(alist)-1
   while passnum > 0 and exchanges:
     exchanges = False
     for i in range(passnum):
       if alist[i]>alist[i+1]:
        exchanges = True
        temp = alist[i]
        alist[i] = alist[i+1]
        alist[i+1] = temp
   passnum = passnum-1
                                                                                              YOUR
                                                                                                        CORRECT
                                                                                             ANSWER
                                                                                                         ANSWER
 Merge
 Radix
 Quick
 Bubble
8
```



Which type of sorting algorithm is demonstrated in this code?

```
int partition(void *a, int low, int high)
{
int left, right;
void *pivot_item;
pivot_item = a[low];
pivot = left = low;
right = high;
while (left < right) {
  /* Move left while item < pivot */
  while( a[left] <= pivot_item ) left++;
  /* Move right while item > pivot */
  while( a[right] > pivot_item ) right--;
  if ( left < right ) SWAP(a,left,right);</pre>
  }
/* right is final position for the pivot */
a[low] = a[right];
a[right] = pivot_item;
return right;
}
```

	ANSWER	ANSWER
Radix		
Quick		~
Merge		
Bubble	~	

Accessibility Policy Accessibility Settings

YOUR

CORRECT