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#### **Score**

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scored in CodePath TIP103: Unit 4 Assessment - Summer 2024 in 56 min 20 sec on 8 Jul 2024 17:21:50 PDT

## **Candidate Information**

Email tanveerm176@gmail.com

Test CodePath TIP103: Unit 4 Assessment - Summer 2024

Candidate Packet View ℃

Taken on 8 Jul 2024 17:21:50 PDT

Time taken 56 min 20 sec/ 90 min

Personal Email Address tanveerm176@gmail.com

Invited by CodePath

## **Skill Distribution**

No.	Skill	Score
1	Problem Solving Basic	0%

# **Tags Distribution**

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Stacks	80%	Queues	80%
Arrays	0%	Hard	0%
Data Structures	0%		

# Questions

Status	No.	Question	Time Taken	Skill	Score
⊗	1	Paintings On Display Multiple Choice	43 sec	-	0/5
8	2	Lookup Operations in a Hash Table Multiple Choice	25 sec	-	5/5
<b>⊗</b>	3	Number of Students Unable to Eat Lunch Coding	31 min 13 sec	-	40/50
8	4	Guess this Complexity Multiple Choice	14 sec	-	5/5
8	5	Guess this Complexity Multiple Choice	5 min 45 sec	-	5/5
8	6	Find an item in a hash table containing n items Multiple Choice	1 min 6 sec	-	5/5

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8	7	Given the head of a linked list, remove the nth node from the end of the list and return its head. Multiple Choice	1 min 31 sec	-	5/5
8	8	Two-dimensional array Multiple Choice	32 sec	-	0/5
8	9	True or False: Heap Multiple Choice	39 sec	-	5/5
8	10	What can be determined about the contents of the list array? Multiple Choice	1 min 16 sec	-	5/5
8	11	What is the FIRST and LAST output from this program segment? Multiple Choice	4 min 13 sec	-	5/5
⊗	12	Accessing Elements In An Array Multiple Choice	1 min 25 sec	-	0/5
⊗	13	Sorted Array Multiple Choice	3 min 33 sec	Problem Solving (Basic)	0/5
8	14	Memoized Word Break Multiple Choice	23 sec	-	5/5
8	15	Inserting an element into a binary min heap Multiple Choice	1 min	-	5/5

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	<b>⊗</b>	16	Finding the maximum value in a binary min heap Multiple Choice	2 min 9 sec	5/5
1. Pair	ntings	On Disp	olay		⊗ Incorrec
Multipl	le Choice	2			
Questi	on des	cription			
			olementing a data structure to store info om. Of the following data structures, wh		
Candid	late's S	Solution			
Option	s: (Expe	ected ans	swer indicated with a tick)		
	Unord	dered arr	ay		
	Sorte	d array			
	Linked	d list			
	Heaps	5			
	It dep	ends			⊗
<u> </u>	No com	ments.			

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# 2. Lookup Operations in a Hash Table

**⊘** Correct

Multiple Choice

# **Question description**

There are several factors that affect the efficiency of lookup operations in a hash table. Which of the following is not one of those factors?

#### **Candidate's Solution**

Options: (Expected answer indicated with a tick)	
Number of elements stored in the hash table	
Size of elements stored in the hash table	$\otimes$
Number of buckets in the hash table	
Quality of the hash function	
All of the above factors affect the efficiency of hash table lookups	
① No comments.	

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#### 3. Number of Students Unable to Eat Lunch

Partially correct

Coding Stacks Queues

### **Question description**

The school cafeteria offers circular and square sandwiches at lunch break, referred to by numbers 0 and 1 respectively. All students stand in a queue. Each student either prefers square or circular sandwiches.

The number of sandwiches in the cafeteria is equal to the number of students. The sandwiches are placed in a **stack**. At each step:

- If the student at the front of the queue **prefers** the sandwich on the top of the stack, they will **take it** and leave the queue.
- Otherwise, they will leave it and go to the queue's end.

This continues until none of the queue students want to take the top sandwich and are thus unable to eat.

You are given two integer arrays students and sandwiches where sandwiches[i] is the type of the i th sandwich in the stack (i = 0 is the top of the stack) and students[j] is the preference of the  $j^{th}$  student in the initial queue (j = 0 is the front of the queue). Return the number of students that are unable to eat.

## Example 1:

**Input:** students = [1,1,0,0], sandwiches = [0,1,0,1]

Output: 0

# **Explanation:**

- Front student leaves the top sandwich and returns to the end of the line making students = [1,0,0, 1].
- Front student leaves the top sandwich and returns to the end of the line making students = [0,0,1, 1].
- Front student takes the top sandwich and leaves the line making students = [0,1,1] and sandwiche s = [1,0,1].
- Front student leaves the top sandwich and returns to the end of the line making students = [1,1,0].
- Front student takes the top sandwich and leaves the line making students = [1,0] and sandwiches = [0,1].
- Front student leaves the top sandwich and returns to the end of the line making students = [0,1].
- Front student takes the top sandwich and leaves the line making students = [1] and sandwiches = [1].
- Front student takes the top sandwich and leaves the line making students = [] and sandwiches = []. Hence all students are able to eat.

## Example 2:

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```
Input: students = [1,1,1,0,0,1], sandwiches = [1,0,0,0,1,1]
Output: 3
```

#### Candidate's Solution

Language used: Python 3

```
1 #!/bin/python3
 2
 3 import math
 4 import os
 5 import random
 6 import re
 7 import sys
 8
9
10 #
11 # Complete the 'countStudents' function below.
12 #
13 # The function is expected to return an INTEGER.
14 # The function accepts following parameters:
15 # 1. INTEGER ARRAY students
16 # 2. INTEGER_ARRAY sandwiches
17
18 from collections import deque
19 def countStudents(students, sandwiches):
        student queue = deque(students)
20
       sandwich_stack= sandwiches[:]
21
22
23
       while student queue:
24
            current student = student queue.popleft()
25
26
            if current student == sandwich stack[-1]:
27
                sandwich stack.pop()
28
29
           else:
30
                student queue.append(current student)
31
            if len(student_queue) == len(students):
32
33
                break
34
35
        return len(student queue)
36
37
```

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```
38
39 if name == ' main ':
40
       fptr = open(os.environ['OUTPUT PATH'], 'w')
41
42
       students count = int(input().strip())
43
44
       students = []
45
       for _ in range(students count):
46
           students item = int(input().strip())
47
48
            students.append(students_item)
49
50
       sandwiches count = int(input().strip())
51
52
       sandwiches = []
53
54
       for in range(sandwiches count):
           sandwiches_item = int(input().strip())
55
            sandwiches.append(sandwiches item)
56
57
        result = countStudents(students, sandwiches)
58
59
60
       fptr.write(str(result) + '\n')
61
62
       fptr.close()
63
```

TESTCASE	DIFFICULTY	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 0	Easy	Sample	Success	10	0.0559 sec	10.3 KB
Testcase 1	Easy	Sample	Terminated due to timeout	0	10.0126 sec	10.2 KB
Testcase 2	Easy	Hidden	Success	10	0.0348 sec	10.4 KB

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Testcase 4 Easy Hidden Success 10 0.0835 sec 10.4 KB	Testcase 3	Easy	Hidden	Success	10	0.0564 sec	10.4 KB
		Easy	Hidden	Success	10		10.4 KB

. No comments.

# 4. Guess this Complexity

**⊘** Correct

Multiple Choice

# **Question description**

What is the time complexity to count the number of elements in the linked list?

#### **Candidate's Solution**

**Options:** (Expected answer indicated with a tick)

O(1)	
	C
O(N)	8
O(logN)	

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none of the above	
! No comments.	
5. Guess this Complexity	<b>⊘</b> Correct
Multiple Choice	
Question description	
Consider the following function <i>f</i> :	
<pre>int f(int n){   int s = 0;   while(n &gt; 1){     n = n/2;     s++;   }   return s; }</pre>	
What is the complexity of $f$ in terms of $n$ ?	
Candidate's Solution	
Options: (Expected answer indicated with a tick)	
O(N log N)	

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O(N)	
O(N^2)	
O(log N)	$\otimes$
O(1)	
No comments.	
	orrect
Multiple Choice  Question description	
Assuming that the hash function for a table works well, and the size of the hash table is reasonably lacompared to the number of items in the table, the expected (average) time needed to find an item in hash table containing $n$ items is	_
Candidate's Solution	
Options: (Expected answer indicated with a tick)	
O(1)	$\otimes$

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O(log N)		
O(Nlog N)		
O(N)		
① No comments.		

# 7. Given the head of a linked list, remove the nth node from the end of the list and $\odot$ Correct return its head.

Multiple Choice

## **Question description**

In the following code, we are given the head of a linked list. What is the missing piece of code needed to remove the nth node from the end of the list and return its head?

```
/**
* Definition for singly-linked list.
* public class ListNode {
    int val;
    ListNode next;
    ListNode() {}
    ListNode(int val) { this.val = val; }
    ListNode(int val, ListNode next) { this.val = val; this.next = next; }
* }
*/
class Solution {
  public ListNode removeNthFromEnd(ListNode head, int n) {
    int count = 1;
    ListNode c = head;
    while(c.next!=null){
```

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**(** 

```
count++;
    c=c.next;
}

if(n == count){
    head = head.next;
    return head;
}

ListNode In = head;
int i= 0;
while(++i<count-n){
    In = In.next;
}
// insert code here

return head;
}
</pre>
```

#### **Candidate's Solution**

Options: (Expected answer indicated with a tick)

In.next = In.next.next;

```
In.next = In.head.next;

In.head = In.next.next;

head = head.next;
```

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① No comments.	
8. Two-dimensional array	Incorrect
Multiple Choice	
Question description	
Consider the following two-dimensional array declaration.	
int[][] matrix = new int[4][5];	
Which of the following statements will assign the correct size to colSize?	
Candidate's Solution	
Options: (Expected answer indicated with a tick)	
int colSize = matrix[0].length;	
int colSize = matrix[1].length;	
int colSize = matrix[2].length;	
int colSize = matrix[3].length;	

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all of the above	$\otimes$
① No comments.	
9. True or False: Heap	<b>⊘</b> Correct
Multiple Choice	
Question description	
Building a heap from an array of N items requires O(n log n)	
Candidate's Solution	
Options: (Expected answer indicated with a tick)	
True	
False	$\otimes$
① No comments.	
10. What can be determined about the contents of the list array?	<b>⊘</b> Correct
Multiple Choice	
Question description	

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What can be determined about the contents of the list array?

```
import java.util.Random;

public class Program{
  public static void main(String args[]){
    int list[] = {0,1,2,3,4,5,6,7,8,9};
    Random r = new Random();
    for (int k = 0; k <= 5; k++)
        list[k] = r.nextInt(10);
        System.out.println();
    }
}</pre>
```

#### **Candidate's Solution**

**Options:** (Expected answer indicated with a tick)

list array are changed to random values.

The original list array contains {0,1,2,3,4,5,6,7,8,9} and then every element of the list array is changed randomly to a value in the [09] range.
The original list array contains {0,1,2,3,4,5,6,7,8,9} and then random elements of the list array are changed to the current value of k.
The original list array contains {0,1,2,3,4,5,6,7,8,9} and stays unchanged throughout the program execution.
The original list array contains {0,1,2,3,4,5,6,7,8,9} and then the first five elements of the

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The last four elements of the list array remain unchanged with values 6,7,8,9.

 $\bigcirc$ 

No comments.

# 11. What is the FIRST and LAST output from this program segment?

**⊘** Correct

Multiple Choice

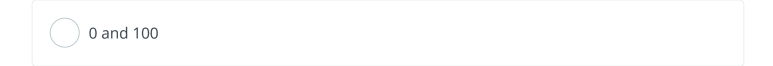
## **Question description**

What is the FIRST and LAST output from this program segment?

```
int IntNum[] = new int[100];
int J;
for (J=0; J<100; J++)
 IntNum[J] = J;
for (J=0; J<100; J++)
  System.out.println(IntNum[J]);
```

## **Candidate's Solution**

**Options:** (Expected answer indicated with a tick)





0 and 99

 $\otimes$ 

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1 and 100	
1 and 99	
ArrayIndexOutOfBounds error	
① No comments.	
12. Accessing Elements In An Array  Multiple Choice	⊗ Incorrect
Question description	

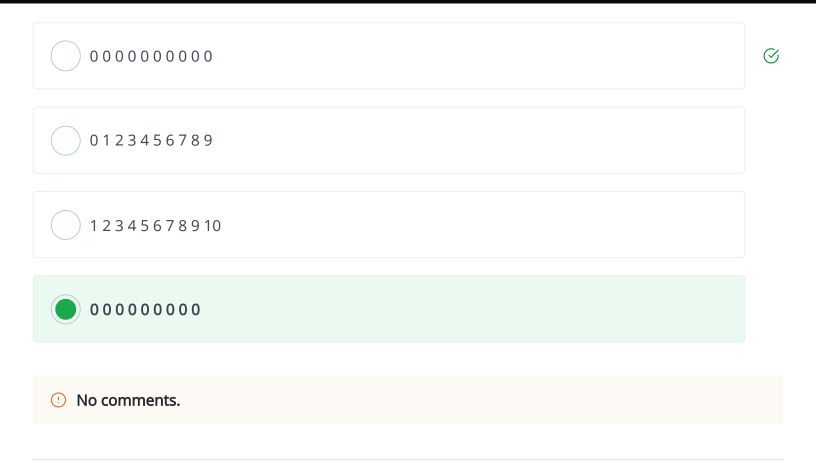
What is the output of solve()?

```
public static solve(){
  int list[];
  list = new int[10];
  for (int k = 0; k < 10; k++)
    list[k] = 0;
  for (int k = 0; k < 10; k++)
    System.out.print(list[k] + " ");
    System.out.println();
}</pre>
```

### **Candidate's Solution**

**Options:** (Expected answer indicated with a tick)

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# 13. Sorted Array

Incorrect

Multiple Choice Arrays Hard Data Structures

# **Question description**

Given an array, arr[0, 2, 3, 5, 4], and an integer x = 1, sort the array using the method below.

Each operation is: Choose a number i such that arr[i] > x. Swap the values of a[i] and x.

What is the minimum number of operations required to sort the array in ascending order?

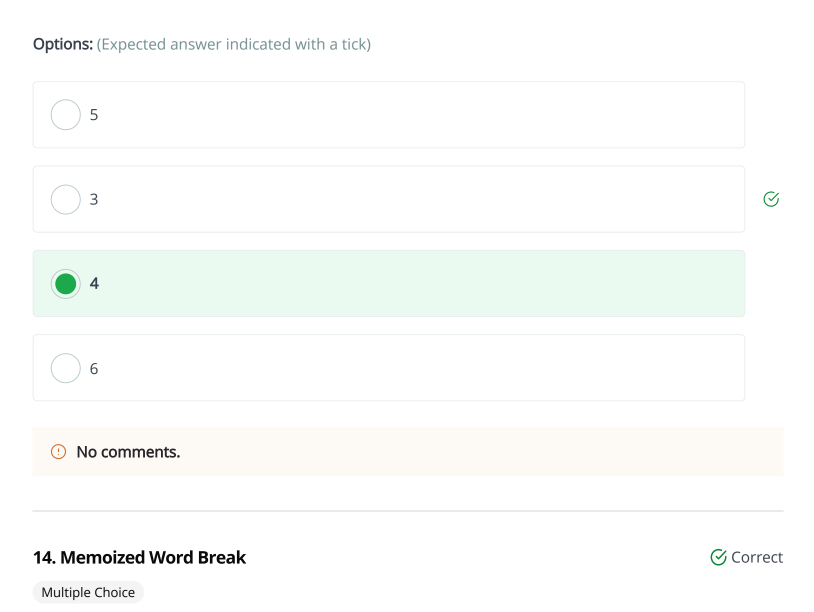
# Interviewer guidelines

array  $a[5] = \{0,2,3,5,4\}$  and X = 1 (initial values)

- Choose i = 2, as  $a_i > X$ , swap  $a_i$  and X updated array  $a[5] = \{0,1,3,5,4\} X = 2$
- Choose i = 3, as  $a_i > X$ , swap  $a_i$  and X updated array  $a[5] = \{0,1,2,5,4\} X = 3$
- Choose i = 4, as  $a_i > X$ , swap  $a_i$  and X updated array  $a[5] = \{0,1,2,3,4\} X = 5$ After 3 steps the initial array is sorted.

#### Candidate's Solution

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# Question description

Given a string s and a dictionary of strings wordDict, what is the missing line of memoization code in order to return true if s can be segmented into a space-separated sequence of one or more dictionary words?

```
class Solution:
    def wordBreak(self, s: str, wordDict: List[str]) -> bool:
        wordDict=set(wordDict)
        memo={":True}

    def word_break(s): #recursive helper function
        if s in memo: return memo[s]
```

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candidates=[s[len(prefix):] for prefix in wordDict if s.startswith(prefix)]
// add missing line here
return memo[s]

return word\_break(s)

#### **Candidate's Solution**

**Options:** (Expected answer indicated with a tick)

memo[string] = False	
if selfword_break(string[len(word):], words, memo):	
memo[s]=any([word_break(suffix) for suffix in candidates])	$\otimes$
memo[s] = any(s[:len(w)] == w and wb(s[len(w):]) for w in wordDict)	
① No comments.	

# 15. Inserting an element into a binary min heap

Multiple Choice

# **Question description**

Inserting an element into a binary min heap (implemented using an array) containing N elements requires what runtime?

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# **Candidate's Solution**

Options: (Expected answer indicated with a tick)	
O(1)	
O(n)	
O(n log n)	
O(log n)	$\otimes$
none of the above	
① No comments.	
	orrect
Multiple Choice  Question description	
Finding the maximum value in a binary min heap (implemented using an array) containing N elemented using an array) containing N elemented using an array containing N elemented using a containing N elemented using N e	ts
Candidate's Solution	

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Options: (Expected answer indicated with a tick)	
O(1)	
<b>O</b> (n)	$\otimes$
O(n log n)	
O(log n)	
none of the above	
① No comments.	

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