Unit 1 Sample Problems - C Programming

In this sample problem set, we will practice concepts of the C programming language.

- Length: 50 minutes with discussion.
- Questions: Q1-Q2, Q4, Q6, and Q8. (optional: Q3, Q5, Q7, and Q9)

A Simple C Program

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1. [Acuña] Consider the following implementations of the linear search algorithm in both Java and C: import java.util.Scanner; 3 public class LinearSearchExample { public static boolean find(int target, int[] pool) { 4 5 for(int i = 0; i < pool.length; i++)6 if(pool[i] == target) 7 return true; 8 return false; 9 } 10 public static void main(String args[]) { 11 Scanner scanner = **new** Scanner (System.in); 12 13 int[] data = {4, 45, 8, 1, 3, 3, 22, 9}; 14 int target; 15 System.out.println("What is the target number?"); 16 17 target = scanner.nextInt(); if(find(target, data)) 19 System.out.println("Found."); 20 21 System.out.println("Missing."); 22 } 23} #include <stdio.h> 3 int find(int target, int[] pool, int n) { $\mathbf{for}(\mathbf{int} \ \mathbf{i} = 0; \ \mathbf{i} < \mathbf{n}; \ \mathbf{i} + +)$ 4 if(pool[i] == target) 5 return 1: 7 return 0; } 8 9 10 void main(int argc, char* argv[]) { 11 $int[] data = \{4, 45, 8, 1, 3, 3, 22, 9\};$ 12 int target;

printf("What is the target number?");

scanf("%d", &target);

if (find (target, data, 8))

printf("Found.");

```
18 else
19 printf("Missing.");
20 }
```

(a) Identify 2 lines that are different because of the library (or run-time) being used: [2 points]

(b) Identify 2 lines that are different because of the language being used: [2 points]

2. [Acuña] Consider the following program. It compiles without any compile-time errors in GCC, yet it contains a total of 4 issues (a combination of syntax, and logical problems). Study the program to identify all the issues. For each issue, list its type (syntactic, logical), what the problem is, and how to fix it.

```
1 #include <stdio.h>
   int main() {
 3
             int input;
 4
             int result;
 5
             printf("Enter_an_integer_number:\n");
 6
             scanf("d", input);
 7
             result = input \% 2;
 8
 9
10
             if (result = 0)
11
                       printf("\nNumber_{\square}\%d_{\square}is_{\square}even.", input);
12
             else
                       printf("\nNumber_\%d_is_odd.", input);
13
14
   }
```

(a) First issue: [1 point]

(b) Second issue: [1 point]

- (c) Third issue: [1 point]
- (d) Forth issue: [1 point]

Memory in C

3. [Acuña] Consider the following program:

```
#include <stdio.h>
int badfunction(int* num) {
    printf("num: %d\n", *num);
    *(num+1) = 7;
}

void main(void) {
    int dont = 1;
    int do = 2;
    int this = 3;

    printf("#1 dont: %d, do: %d, this: %d\n", dont, do, this);
    badfunction(&do);
    printf("#2 dont: %d, do: %d, this: %d\n", dont, do, this);
}
```

Trace this program, and give it's output. Explain why it generates that specific output. [2 points]

C-Style Strings

4. [Karaliova] Consider the following declarations in C and Java. Answer the following for each declaration: 1) What data type is declared? 2) What value would we get if we attempt to access myExample[6]?

3) What value would we get if we attempt to access myExample[7]? [3 points]

```
a) C: char myExample[] = {'s', 'e', 'r', '3', '3', '4'};
```

b) C:

```
char myExample[] = "ser334";
c) Java:
char[] myExample = { 's', 'e', 'r', '3', '3', '4'};
```

5. [Karaliova] What is the difference between '\0' and '0' in context of C-style string? What could happen if we replace '\0' with '0' in a C-style string? [1 point]

Pointers

6. [Acuña] Consider the following fragment of code. Using box and arrow notation (boxes represent variables in memory, numbers in boxes are values, arrows show when a value is the address of another variable), draw out the variables and values that will exist during the program's execution.

```
int num = 14;
float gpa = 4.34;
float* gpa_ptr = &gpa;
float* gpa_ptr2 = &gpa;
//point a

*gpa_ptr = 4.0;
gpa_ptr2 = (float*)(&num)
//point b
```

(a) What will exist at point a? [1 points]

(b) What will exist at point b? [1 points]

7. [Karaliova] In C, ** notation represents a double pointer (a pointer to a pointer). What is the difference between && and & in context of pointers? [1 point]

8. [Acuña] For the following C code, fill in the value of each variable at the given point in the code. If the value of the variable cannot be determined at a given point in the code, write unknown. If the value is an address, write "address of _____." (Hint: There is only one unknown value in this code.) [4 points]

```
1 int a, *b, **c, d;
2 a = 5;
3 d = a + 1;
4 b = &a;
5 c = &b
6 // Point 1
7 *b = 8;
8 b = &d;
9 **c = 3;
10 // Point 2
11 b+=7;
12 // Point 3
```

Type	int	int (dereferenced)	int pointer	int pointer (dereferenced)	int double pointer	int
Variable Name	a	*b	b	*c	c	d
Point 1						
Point 2						
Point 3						

Memory Allocation

9. [Karaliova] Provide a use case example for situations when it makes sense to use a static variable inside a function versus a global variable and a use case example of the opposite (when it makes sense to use a global variable for the program instead of a static variable inside a function). For both use cases, explain your logic. [2 points]