# MINOR ASSIGNMENT-04

# **Practical Programming with C (CSE 3544)**

Publish on: 07-11-2024Submission on: 12-11-2024Course Outcome:  $CO_3$ Program Outcome:  $PO_3$ Learning Level:  $L_4$ 

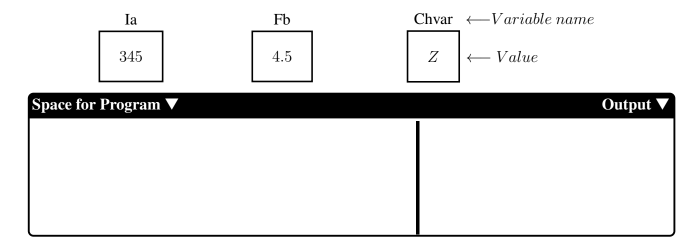
#### **Problem Statement:**

Working with pointers, *referencing* a variable through a pointer and accessing the contents of a memory cell through a pointer variable that stores its address (*i.e. indirect reference*).

## **Assignment Objectives:**

To learn about pointers, referencing, indirect referencing and how to return function results through a function's parameters (input parameters, input/output parameters, output parameters). Also to understand the differences between call-by value & call-by-reference.

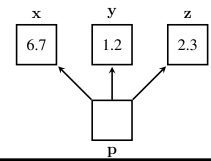
1. For the given structure below, declare the variable type, and print their values as well as addresses;

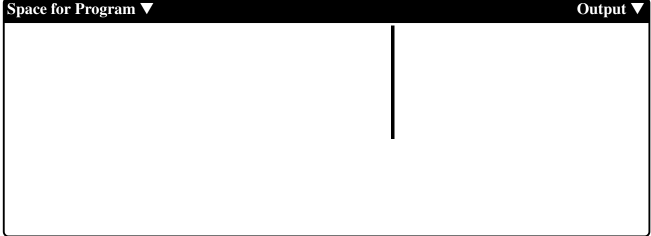


2. Declare two integer variable and assign values to them, and print their addresses. Additionally, Swap the contents of the variables and print their addresses after swap. State whether the addresses before and after are equal or not.

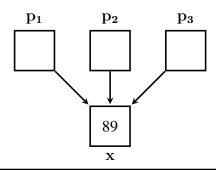
Space for Program ▼	<b>Output</b> ▼

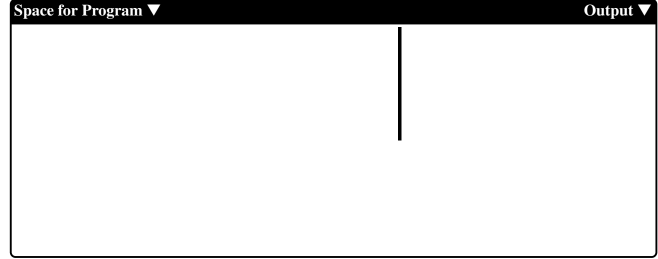
3. Write the C statement to declare and initialize the pointer variable, **p**, for the given structure and display the values of **x**, **y** and **z** with the help of **p**.



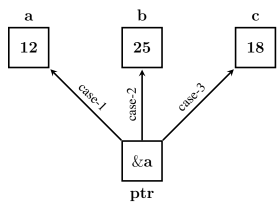


4. Write the C statement to declare and initialize the pointer variables  $p_1$ ,  $p_2$  and  $p_3$  for the given structure and display the value of x from  $p_1$ . Also update the value of x to 100 using pointer  $p_3$ .



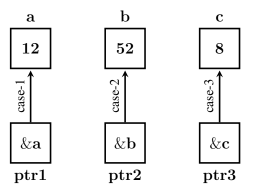


5. Write the C statement to declare and initialize the pointer variable for the given structure and update the values of a, b and c to be incremented by 10 through the pointer variable.





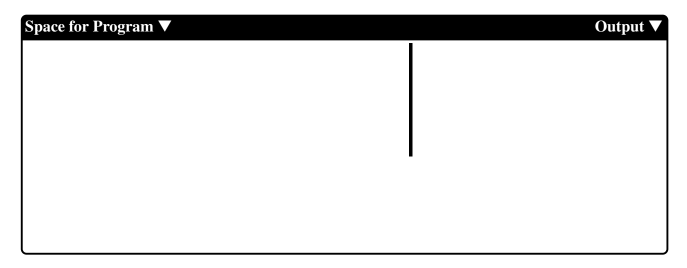
6. Write the C statement to declare and initialize the pointer variables for the given structure and update the values of a, b and c to be incremented by 10 through their respective pointers.





7. Two pointers are pointing to different variables. Write the C statement to find the greater between a, and b using pointer manipulation.

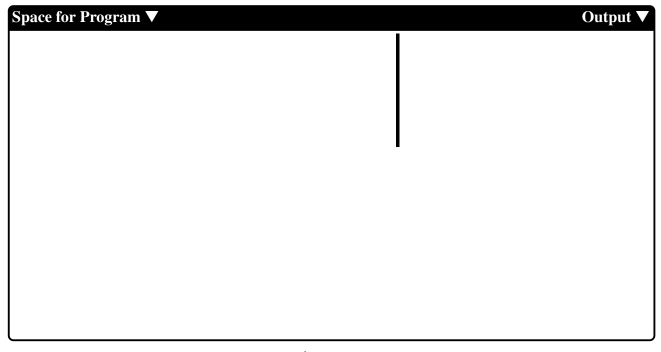




8. Create a program to display the address and value of each element of the given integer array **a**. Also perform a close observation on the format of the address and the change of address from index 0 to the last index of the array.

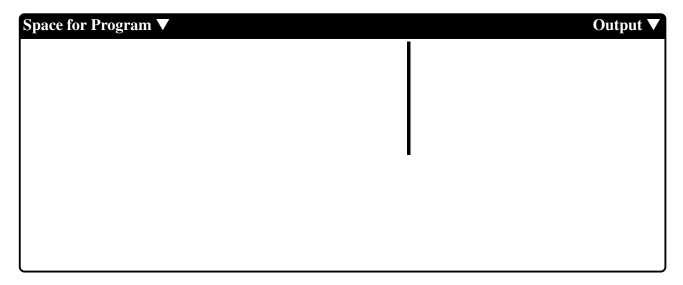
	1								
0	10	20	30	40	50	60	70	80	90

&a[0]&a[1]&a[2]&a[3]&a[4]&a[5]&a[6]&a[7]&a[8]&a[9]

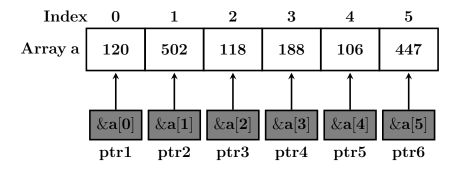


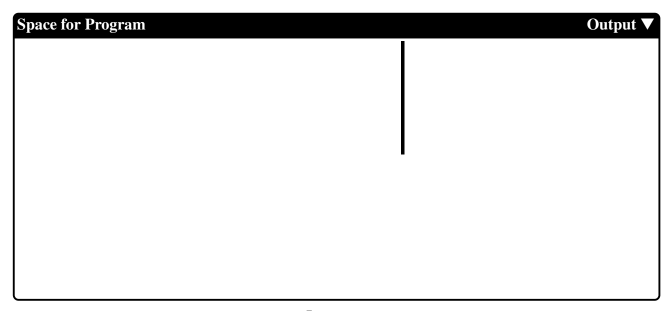
9. Declare the two arrays to hold the values as shown in the given rectangular boxes. Write the equivalent C statement to print their values and addresses through pointer (**Hint:** an array name is a pointer to the first element in the array).



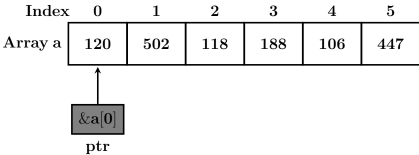


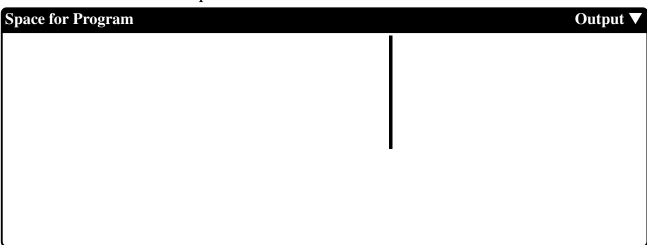
10. Write the C statement to declare and initialize the pointer variables for the given structure and display the array content using pointer.



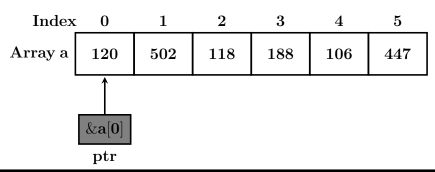


11. Write the C statement to declare and initialize the pointer variable for the given structure and display the array content using the pointer, **ptr**.





12. As array name is a pointer, so modify the assignment **ptr=a** rather **ptr=&a[0]**. Write the C statement to declare and initialize the pointer variable for the given structure and display the array content using pointer, **ptr**.





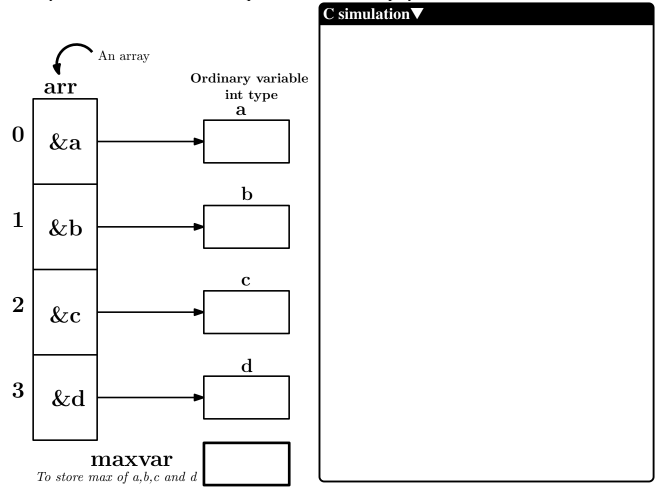
13. Trace the execution of the following fragment at line-1.

14. Given the declarations;

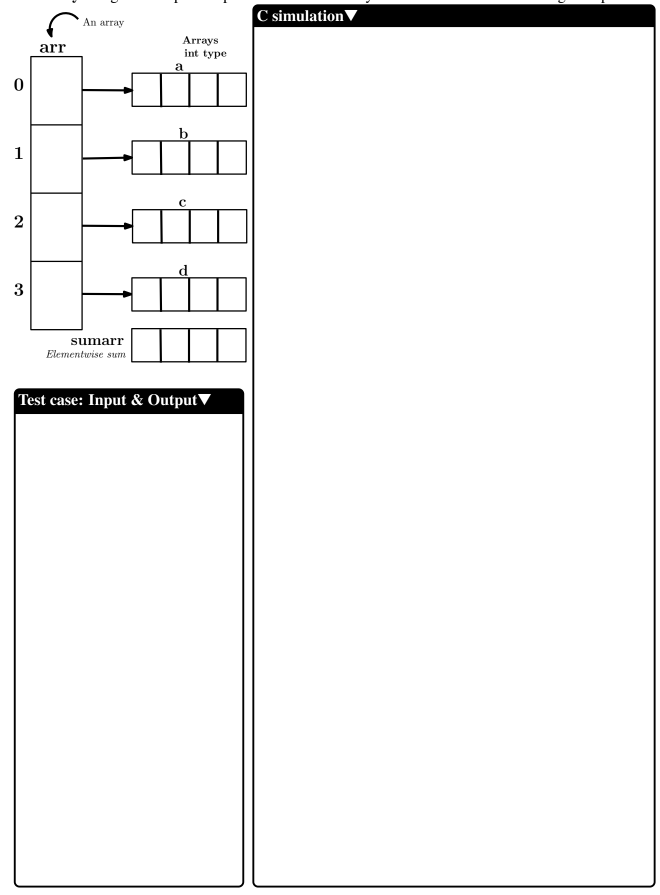
```
int m = 25, n = 77;
char c = '*';
int *itemp;
/* describe the errors in each of the
following statements. */
m = &n;
itemp = m;
*itemp = c;
*itemp = &c;
```



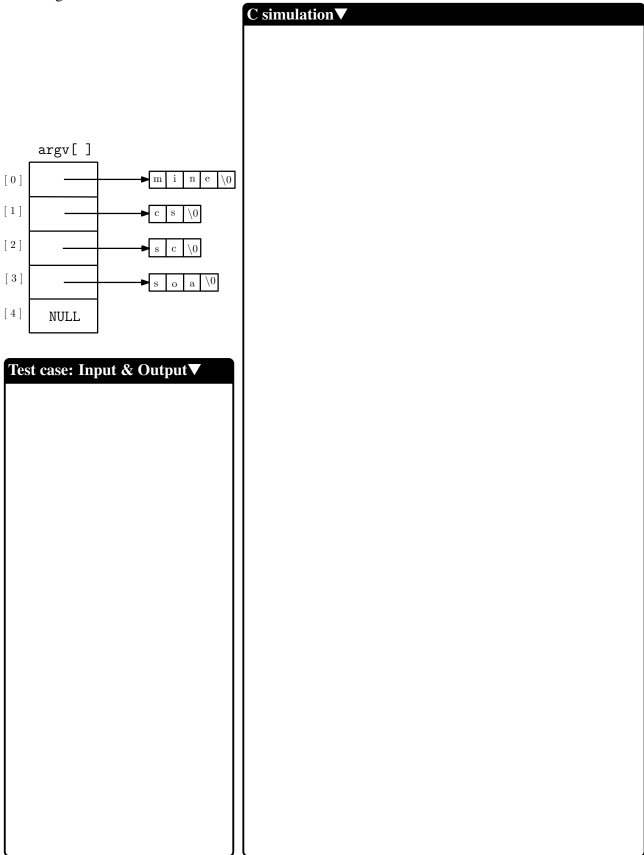
15. Simulate the following structure in C to store 55 in a, 105 in b, 89 in c and 68 in d using their respective pointers. Additionally, find the maximum among a, b, c and d through pointer manipulation. Finally Store the maximum to the required variable and display the maximum.



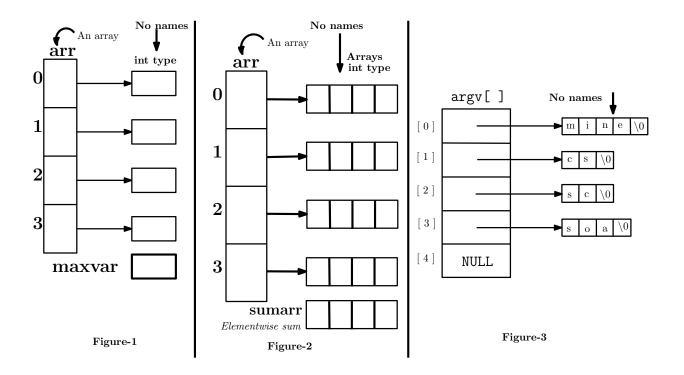
16. Simulate the following structure in C to find the element sum of the given arrays **a**, **b**, **c** and **d** into **sumarray** using their respective pointers. The 1-D arrays must be read/scanned through the pointers.



17. An argument array is an array of pointers to strings. The end of the array is marked by an entry containing a NULL pointer as shown in the figure. Write a C Simulation to implement the following figure and manipuate the character array to hold all capital case letters using pointer. Finally display the strings.



18. Consider the following figures 1, 2 and 3 to manipulate the ordinary variables, integer arrays and strings through pointers. There exist no names associated with the variables, arrays and strings. State the method to allocate memory for the pointers to manipulate the desired variables.



Answer ▼

19. Write a prototype for a function **sum\_n\_avg** that has three type double input parameters and two output parameters. The function computes the sum and the average of its three input arguments and relays its results through two output parameters.



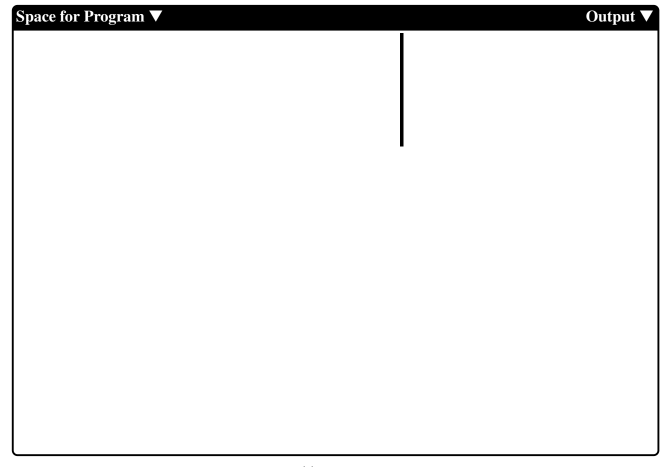
20. The following code fragment is from a function preparing to call **sum\_n\_avg** (see question-19). Complete the function call statement.

Define the function **sum\_n\_avg** whose prototype you wrote in question-19.



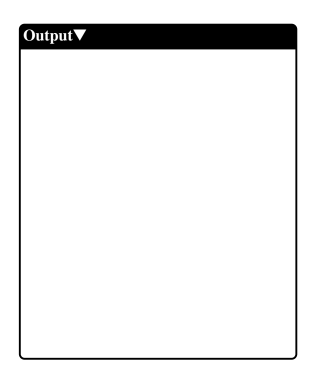
21. Write a program to use the idea of multiple calls to a function with input/output parameters to sort 6 integer numbers in ascending order without using any sorting algorithms. The prototype of the function to be used in your program to sort the numbers is given as void arrange (int \*, int \*); and also draw the data areas of calling function and arragne() function for the first function call arrange(....).

## Sample Run



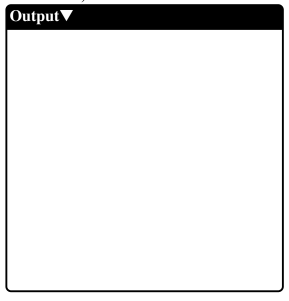
22. Show the table of values for x , y , and z that is the output displayed by the following program.

```
#include <stdio.h>
void sum(int a, int b, int *cp);
int main(void) {
 int x, y, z;
 x = 7; y = 2;
 printf("x y z\n\n");
 sum(x, y, &z);
 printf("%4d%4d%4d\n", x, y, z);
 sum(y, x, &z);
printf("%4d%4d%4d\n", x, y, z);
 sum(z, y, &x);
 printf("%4d%4d%4d\n", x, y, z);
 sum(z, z, &x);
 printf("%4d%4d%4d\n", x, y, z);
 sum(y, y, &y);
 printf("%4d%4d%4d\n", x, y, z);
 return (0);
void sum(int a, int b, int *cp) {
  *cp = a + b;
}
```



23. (a) What values of x and y are displayed by this program? (Hint: Sketch the data areas of main, trouble, and double\_trouble as the program executes.)

```
void double_trouble(int *p, int y);
void trouble(int *x, int *y);
int main(void){
  int x, y;
  trouble(&x, &y);
  printf("x = %d, y = %d\n", x, y);
  return (0);
}
void double_trouble(int *p, int y) {
  int x;
  x = 10;
  *p = 2 * x - y;
}
void trouble(int *x, int *y) {
  double_trouble(x, 7);
  double_trouble(y, *x);
}
```



(b) Classify each formal parameter of **double\_trouble** and **trouble** as input, output, or input/output.

Formal parameter classification ▼				

24. Develop a program to reverse a string using pointer manipulation.

Space for Program ▼	<b>Output</b> ▼
	1

25. Design a program to find the largest value in an 1-D array using pointers.

Space for Program ▼	<b>Output</b> ▼
	1

26. Design a program to transpose of a matrix using pointers.

Space for Program ▼	<b>Output</b> ▼