# 1D, 2D, MultiDimensional Array Assignments

**Mandatory**

**1D Array**

1. Refer the code snippet and answer the queries

int main()

{

int array[100];

int \*ptr;

// do something

}

Q1: Can pointer be used in Array-style syntax? e.g. ptr[10], ptr[0]

Ans: Yes

Q2: Can Array be used in Pointer-style syntax? e.g. \*array, \*(array + 0), \*(array + 10)

Ans: Yes

Q3: is ptr++ valid?

Ans: Yes

Q4: is array++ valid?

Ans:No

Q5: what is sizeof(array)?

Ans: sizeof(array) gives the size of entire array in bytes.

Q6: what is sizeof(ptr)?

Ans: sizeof(ptr) gives the size of the pointer itself, which is usually the size of memory address on system

1. Refer the code snippet below. Comment on the other elements (other than those that are explicitly initialized) of all array variables in code snippet below.

#define MAX 100

int main()

{

int arr[MAX] = {11,22,33};

int arr1[MAX]={0};

static int arr2[MAX];

}

Ans: arr[MAX]: Elements 3 to 99 are uninitialized.

arr1[MAX]: All the elements re initialized to 0 due to the initialization list{0}

arr2[MAX]: being declared as static the elements are initialized to 0 default.

1. Refer the program “array\_pointer.c”. Add a function getmax() to find the maximum in the array and call in main() and display the result.

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1. Extend the code given below to read N and a start value from the user to perform the given operations.

#define MAX 100

int main()

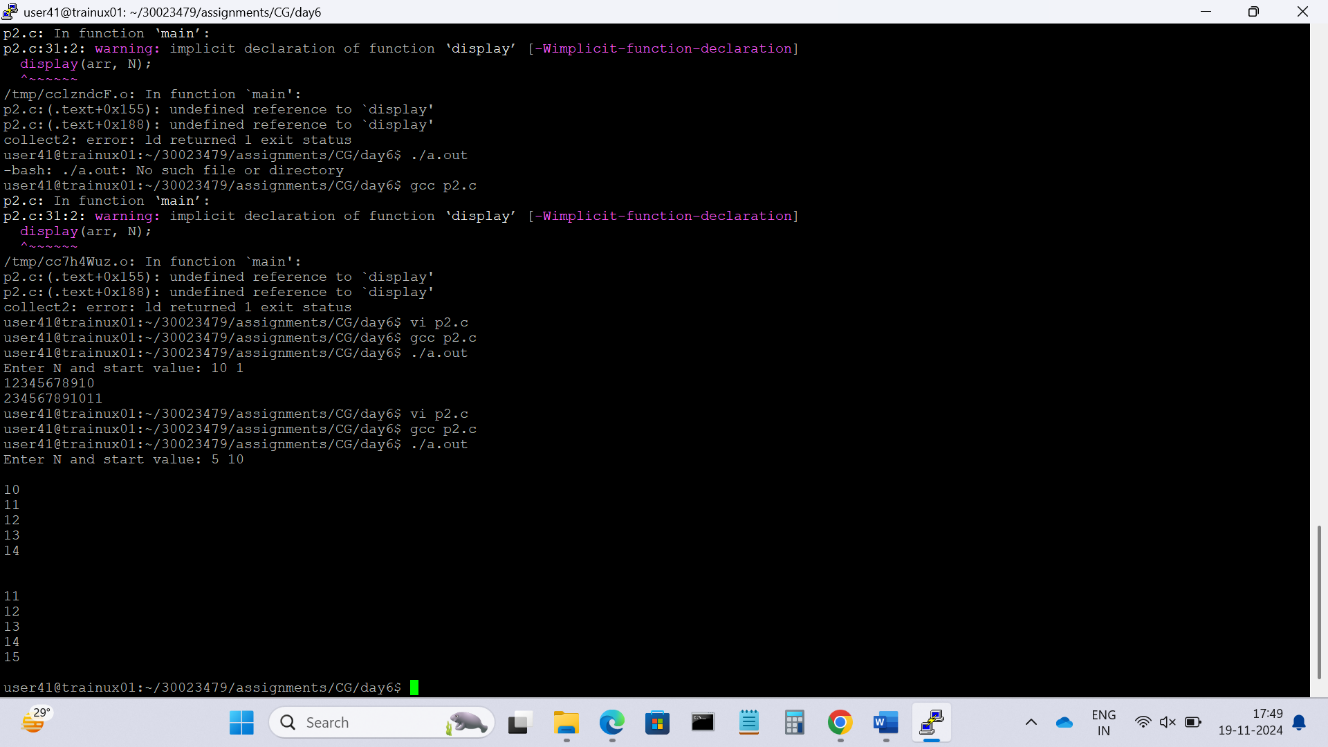
{

int arr[MAX] = {11,22,33};

}

Add the following functions choosing proper input, output and return.

1. init() - Use the inputs to initialize the first N elements of the array with N consequetive values starting with given start value .
2. update() – increment value of every element in the array
3. display() – display the contents of array

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**2D, MultiDimensional Arrays**

1. Implement sort() to sort a given array. Refer the code snippet below.

int main()

{

char arr[]= “xaybz”;

sort(arr, sizeof(arr)/sizeof(arr[0]);

return 0;

}

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1. Refer the code snippet below.

int main()

{

char arr[][3] = {

sort(arr, sizeof(arr)/sizeof(arr[0]);

return 0;

}

Allow user to perform the following operations.

* 1. init() - initialize the array and return 0
  2. search\_update() – search for a given element in array and if found update it to given value and return 0 else return 1
  3. display() – traverse and display array contents

For the functions, pass array and other required arguments to functions and return as per requirement

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