# 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, the pointer can be used in Array style syntax

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

**Ans:** Yes, an array can be used in pointer style syntax

Q3: is ptr++ valid?

**Ans:** Yes, it is valid. It moves to the next address

Q4: is array++ valid?

**Ans:** It is invalid. Array address cannot be changed

Q5: what is sizeof(array)?

**Ans:** Sizeof(array) gives the total size of array

Q6: what is sizeof(ptr)?

**Ans:** Gives the sizeof ptr generally 4 bytes.

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];

}

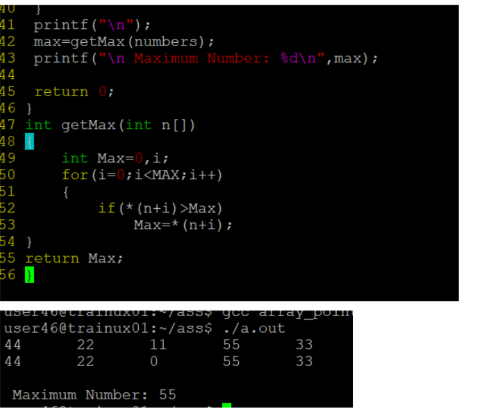
**Ans:** Arr[3] to arr[99] a initialized to 0

Arr[0] to arr[99] a initialized to 0

All elements are initialized to 0 as they are static.

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.

**Ans:**

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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};

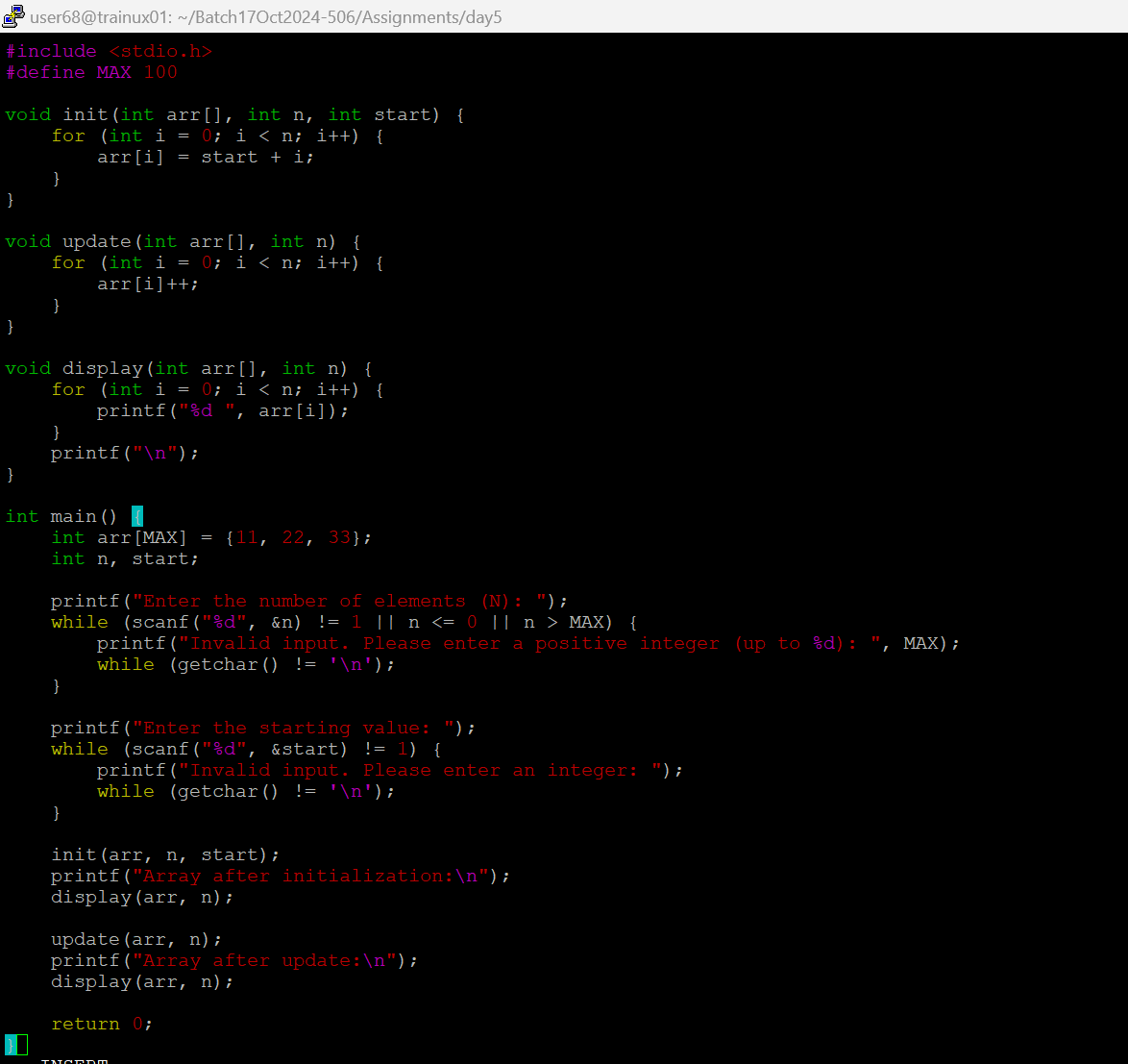
}

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

A screen shot of a computer

Description automatically generated



**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]);

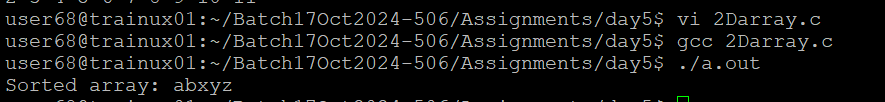
return 0;

}

**Ans:**

**A computer screen with colorful text

Description automatically generated**

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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