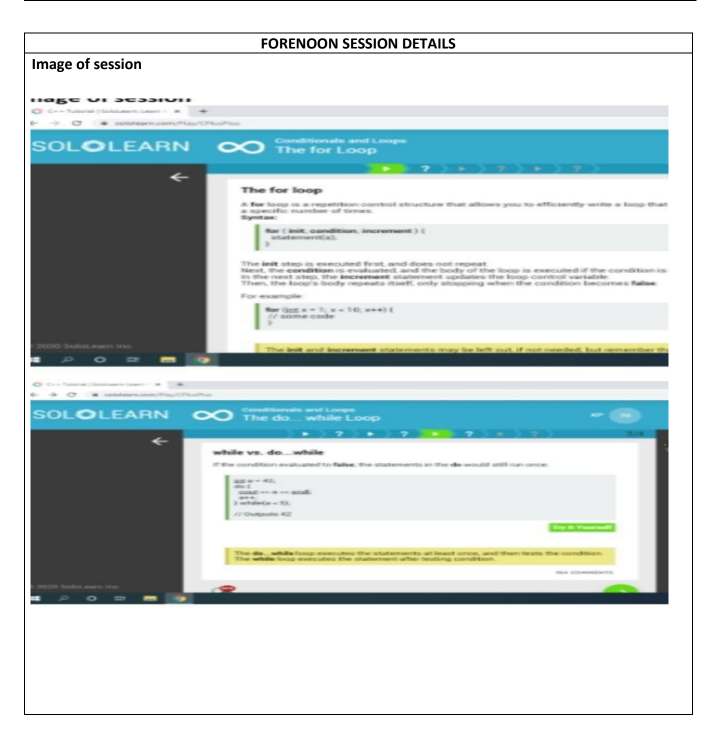
# **DAILY ASSESSMENT FORMAT**

Date:	18-06-2020	Name:	Sahana S R
Course:	C programming	USN:	4AL17EC083
Topic:	Basic concepts, Conditionals &	Semester	6 <sup>th</sup> sem 'B' sec
	Loops	& Section:	
Github	sahanasr-course		
Repository:			



# Basic concept of c

C is a procedural programming language. It was initially developed by Dennis Ritchie as a system programming language to write operating system. The main features of C language include low-level access to memory, simple set of keywords, and clean style, these features make C language suitable for system programming like operating system or compiler development.

### C For loop

```
This is one of the most frequently used loop in C programming. Syntax of for loop:
for (initialization; condition test; increment or decrement)
{
    //Statements to be executed repeatedly
}
```

# **Example of For loop**

```
#include <stdio.h>
int main()
    {
        int i;
        for (i=1; i<=3; i++)
            {
                  printf("%d\n", i);
            }
        return 0;
        }
        Output:
        1
        2
        3</pre>
```

### **Nested For Loop in C:**

Nesting of loop is also possible. Lets take an example to understand this

```
#include <stdio.h>
int main()

{
    for (int i=0; i<2; i++)
    {
        for (int j=0; j<4; j++)
            {
             printf("%d, %d\n",i ,j);
            }
        return 0;
}</pre>
```

```
Output:
0, 0^{-}
0, 1
0, 2
0, 3
1, 0
1, 1
1, 2
1, 3
```

## Multiple initialization inside for Loop in C

We can have multiple initialization in the for loop as shown below.

```
for (i=1,j=1;i<10 && j<10; i++, j++)
```

What's the difference between above for loop and a simple for loop?

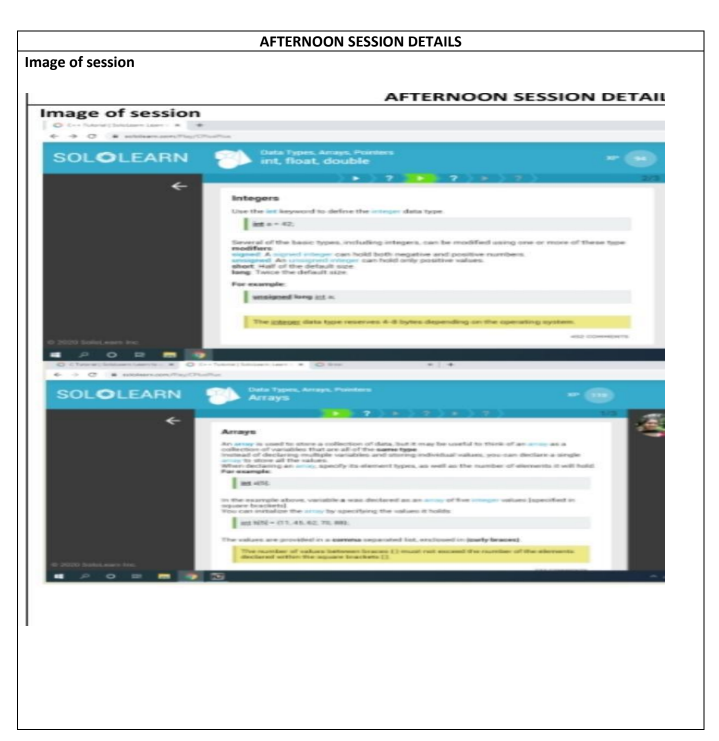
- 1. It is initializing two variables. Note: both are separated by comma (,).
- 2. It has two test conditions joined together using AND (&&) logical operator. Note: You cannot use multiple test conditions separated by comma, you must use logical operator such as && or || to join conditions.
- 3. It has two variables in increment part. Note: Should be separated by comma.

Example of for loop with multiple test conditions

```
#include <stdio.h>
int main()
   int i,j;
   for (i=1,j=1; i<3 || j<5; i++,j++)
     {
         printf("%d, %d\n",i,j);
     }
     return 0;
}
```

# **DAILY ASSESSMENT FORMAT**

Date:	18-06-2020	Name:	Sahana S R
Course:	C programming	USN:	4AL17EC083
Topic:	Functions, Array & Pointers, Strings	Semester	6 <sup>th</sup> sem 'B' sec
	& Function Pointers	& Section:	
Github	sahanasr-course		
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## There are two types of functions in C programming:

**Library Functions:** are the functions which are declared in the C header files such as scanf(), printf(), gets(), puts(), ceil(), floor() etc.

**User-defined functions**: are the functions which are created by the C programmer, so that he/she can use it many times.

### Array

An array is a collection of data items, all of the same type, accessed using a common name. A one-dimensional array is like a list; A two dimensional array is like a table; The C language places no limits on the number of dimensions in an array, though specific implementations may.

#### C - Pointer

Pointers in C language is a variable that stores/points the address of another variable. A Pointer in C is used to allocate memory dynamically i.e. at run time. The pointer variable might be belonging to any of the data type such as int, float, char, double, short etc.

### Function Pointer in C

In C, like normal data pointers (int \*, char \*, etc), we can have pointers to functions. Following is a simple example that shows declaration and function call using function pointer.

```
filter_none
edit
play_arrow
brightness_4

#include <stdio.h>
// A normal function with an int parameter
// and void return type
void fun(int a)
{
    printf("Value of a is %d\n", a);
}

int main()
{
    // fun_ptr is a pointer to function fun()
    void (*fun_ptr)(int) = &fun;

/* The above line is equivalent of following two
    void (*fun_ptr)(int);
    fun_ptr = &fun;
    */
```

// Invoking fun() using fun_ptr (*fun_ptr)(10);
return 0; }
Output: Value of a is 10
String
In C programming, a string is a sequence of characters terminated with a null character $\setminus 0$ . For example: char c[] = "c string"; When the compiler encounters a sequence of characters enclosed in the double quotation marks, it appends a null character $\setminus 0$ at the end by default.