

NYU K12 STEM Internet of Things 2019

Lecture – 2



TUTOR DETAILS

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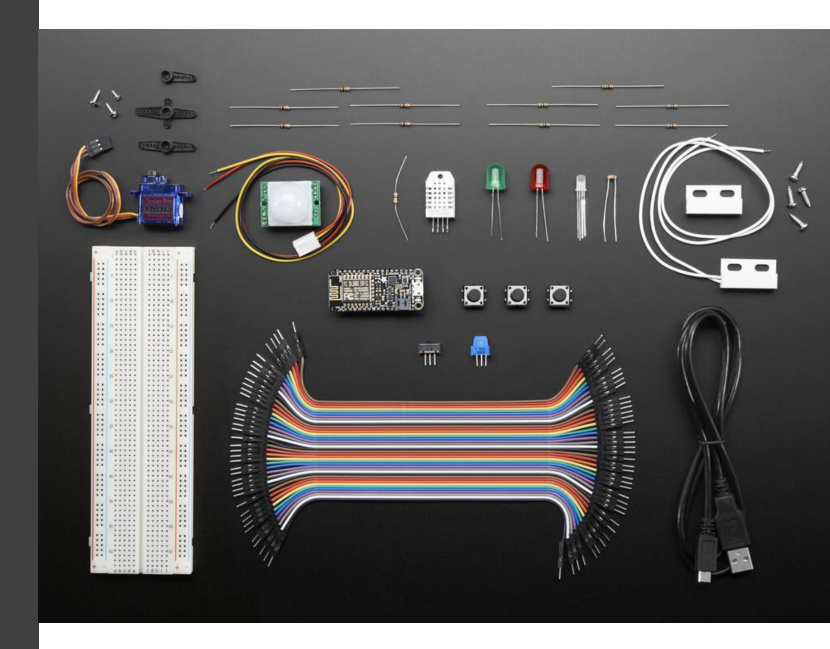
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LAB KITS

Microsoft Azure IoT Starter Kit w/ Adafruit Feather HUZZAH

PRODUCT ID: 3032



LAB KITS

- You will be given kits for the duration of the course.
- Please, ensure you do not lose components, they are not replaceable.
- Clean-Up your workspace before you leave for the day.
- No Food or Drinks are permitted during Lab Hours for safety reasons.

This kit includes:

- 1x Assembled Adafruit Feather HUZZAH ESP8266 WiFi
- 1x Micro Servo
- 1x PIR (motion) Sensor
- 1x USB Cable A/Micro B
- 1x Fast Vibration Switch
- 1x Magnetic Contact Switch (door sensor)
- 1x Half-sized Breadboard
- 1x Premium Male/Male Jumper Wires 40 x 6"
- 1x DHT22 Temperature-humidity Sensor + Extras

Component bag containing:

- 3x 12mm Tactile Switches
- 1x Breadboard Trim Potentiometer 10K
- 1x Diffused 10mm Green LFD
- 1x Diffused 10mm Red LED
- 5x 10K 5% 1/4W Resistor
- 5x 560 Ohm 5% 1/4W Resistor
- 1x Piezo Buzzer
- 1x Photo Cell Light Sensor
- 1x Diffused RGB (tri-color) LED
- 1x Breadboard-friendly SPDT Slide Switch

INTRODUCTION TO PROGRAMMING

Operations	Operator	Syntax
Addition	+	number1 + number2
Subtraction	-	number1 - number2
Multiplication	*	number1 * number2
Division	/	number1 / number2
Remainder	%	number1 % number2

Important point:

 In division, the result of the operation will be the quotient only i.e. it will not give the decimal value.

```
Eg. int number1 = 15;
  int number2 = 10;
  printf("%f",(number1 / number2));
  Output: 1.000000 instead of 1.5
```

• To obtain decimal value one of the variable has to be a float.

```
Eg. float number1 = 15;
  int number2 = 10;
  printf("%f",(number1 / number2));
  Output: 1.50000
```

Mathematical Operations

```
• Syntax: switch(variable)
   case value:
       // do something
       break;
   case value2:
       // do something else
       break;
   default:
       // if none of the above case satisfy then do something else
       break;
```

Switch case

```
• Syntax: switch(variable)
   case value:
       // do something
       break;
   case value2:
       // do something else
       break;
   default:
       // if none of the above case satisfy then do something else
       break;
   Eg. int number = 1;
      switch(number)
        case 0:
        printf("Case 0 selected");
        break;
        case 1:
        printf("Case 1 selected");
        break;
        default:
        printf("Wrong selection");
        break;
```

Switch case

```
#include <stdlib.h>
int main()
  char alphabet;
  printf("Select a character: ");
  scanf("%c", &alphabet);
  switch(alphabet)
    case 'A':
    printf("You selected apples\n");
    break;
    case 'B':
    printf("You selected bananas\n");
    break;
    case 'G':
    printf("You selected grapes\n");
    break;
    case '0':
    printf("You selected oranges\n");
    break;
    default:
    printf("No fruit selected\n");
    break;
  return 0;
```

#include <stdio.h>

Switch case

Calculator

Design a calculator that performs the following operations:

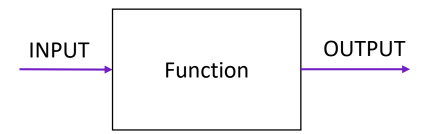
```
Enter first number: 11
Enter second number: 25
       1. Addition
       2. Subtraction
       3. Multiplication
       4. Division
Enter operation number: 1
11 + 25 = 36
```

Calculator

```
int main(void) {
   setvbuf(stdout, NULL, IONBF, 0);
   int firstNumber, secondNumber, operation;
   printf("Enter first number: ");
   scanf("%d", &firstNumber);
   printf("Enter second number: ");
   scanf("%d", &secondNumber);
   printf(" -----\n");
   printf(" | 1. | Addition
                                  \n");
             2. | Subtraction
                                  \n");
   printf("
   printf("| 3.| Multiplication |\n");
   printf(" | 4. | Division
                                  \n");
   printf(" -----\n"):
   printf("Enter operation number: ");
   scanf("%d", &operation);
   // printf("\n");
   switch(operation)
       case 1:
           printf("%d + %d = %d",firstNumber,secondNumber,(firstNumber + secondNumber));
           break;
       case 2:
           printf("%d - %d = %d",firstNumber,secondNumber,(firstNumber - secondNumber));
           break;
           printf("%d * %d = %d",firstNumber,secondNumber,(firstNumber * secondNumber));
           break;
       case 4:
           printf("%d / %d = %d",firstNumber,secondNumber,(firstNumber / secondNumber));
           break;
       default:
           printf("Invalid operation number");
           break;
   printf("\n");
   return 0;
```



- Functions are essentially blocks of code which have their own designated identifiers (names).
- Think of a function as a black-box, you don't what's inside the box.
- A function takes an input and gives a certain **desired** output.

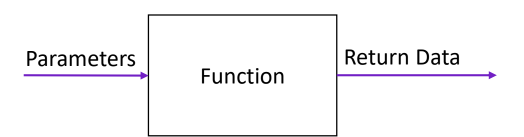




So how do we give input and get output?

- Inputs to Functions are called Parameters or Arguments.
- A function is always declared with a Data Type, the function gives output by returning a value back to the caller.

You have already seen a function repeatedly



The Main Function

- 1. The main function is the entry point for any program.
- 2. The main function is of type int by convention.
- 3. The main function returns a Zero upon successful completion of program.

```
int main(void){

statement1;

statement2;

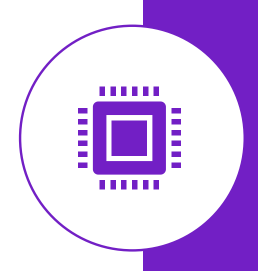
return 0;
}
```

The Main Function

```
Function
                           Arguments
Return Data Type
                Name
             int main(void){
             statement1;
                                        Code Block
             statement2;
             return 0; ← Returning Explicitly
```

What's inside the Black Box?

We now know that Functions can take inputs and return outputs, we will now see what is inside a function body and how does it work:



How are functions declared?

Declaration: In Programming terms , declaration means to declare that a function or a variable exists somewhere.

A declaration is done by simply writing only the function name and its arguments.

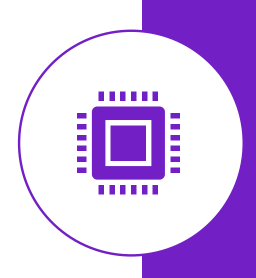
```
int x;
char name[20];
int funct(int a , int b);
```

Notice, that we are only giving the names of the variables/functions, we are not assigning them values or defining their implementation.

Definition: Definition Refers to the actual implementation of the program.

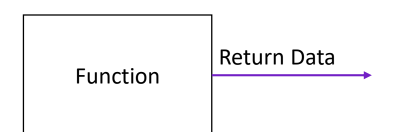
```
int add(int a , int b){
return (a+b);
}
```

Notice here, we are telling what the function will do i.e. return the sum of integers a & b.



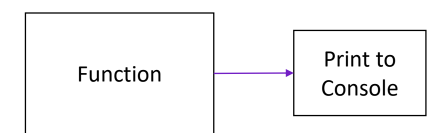
Functions can exist without inputs

calcSquare() a function which asks users to input values into console and uses those to execute further and still returns a valid integer value .



Functions can exist without return outputs too

Void Type Functions do not return any values. But they still can be used to perform certain tasks e.g. printing on console.



Calling a Function

Where are functions located?

- Conventionally, above the main program.
- Alternate arrangements are possible using declarations
- You can even move all your functions to a separate file known as a Header file.

How do functions work in a program?

Functions are implemented inside a code using Function Calls.

What is a Function Call?

Recursion

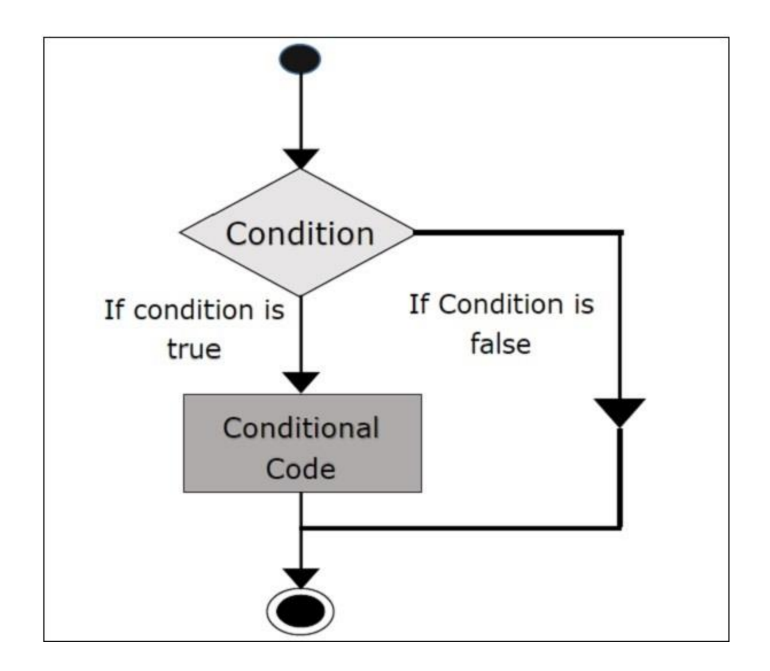
- 1. Recursion is when a function calls itself during its execution.
- 2. What is recursion useful for?
 - 1. Looping.
 - 2. Using new arguments, which are obtained through the function itself.
 - 3. Data Structures and Algorithms.
 - 4. Polling Embedded Systems

What are functions useful for?

Using functions programmers can:

- 1. Make their Code Reusable.
- 2. Share and Collaborate with other developers.
- 3. Compile Libraries and Drivers
- 4. Use Recursion
- 5. Make their code organized and readable.

Control Flow If-Else



If-Else Statement

What is control flow?

- A program always executes in a sequential manner.
- Sometimes, it is required to redirect the flow of program to a different outcome.
- The redirecting of program flow can be done using If-Else Statements.

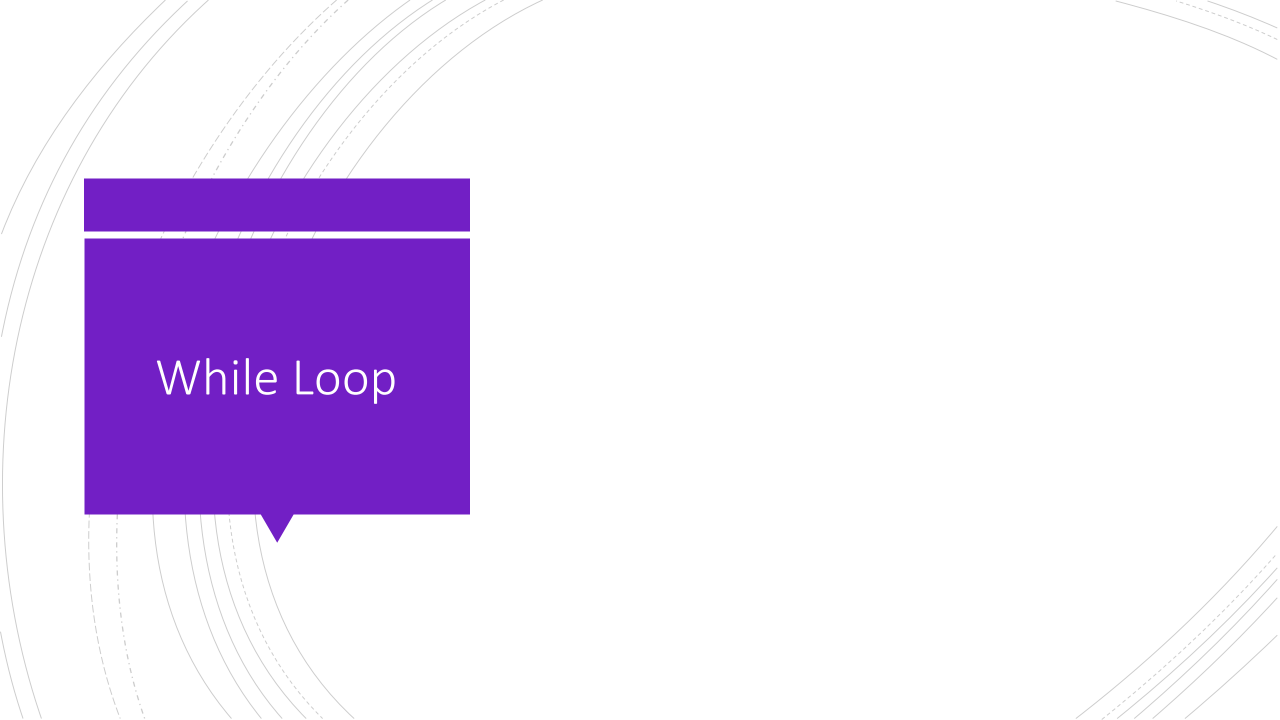
How to Use If-Else?

```
if (conditional statement){
    statement1;
    statement2;
    }
else if (conditional statement 2) {
    statement 3;
    }
else{
    default_Statement;
    }
```

If-Else Example

```
#include <stdio.h>
       #include <stdlib.h>
       This Program verifies your age.
                                                           // Comments can also be in-line
      int main()
                                                           // Align all comments for readability
         int a:
                                                           //Variable to store age
        printf("Enter Your Age==>");
10
         scanf("%d",a);
                                                           //Scan input
11
12
         if (a>18)
                                                           // If age is above 18 , allow entry
13
              printf("You are allowed to enter.")
14
15
                                                           // Else stop , else if can also be used.
16
         else
17
              printf("STOP");
18
19
         };
20
         return 0:
                                                           //Return 0 to indicate successful execution
```

Control Flow-Loops





LAB-1 Due on Thursday 20th June,2019

CLASS SUMMARY

What we have covered:

- 1. Intro. to Internet of Things
- 2. Intro. To Programming
 - 1. The Sanity Test Program Hello World
 - 2. Primitive Data Types
 - 3. Header Files and Libraries
 - 4. Variable Definitions and Declarations
 - 5. Printing To Console
 - 6. Control Flow
 - 7. Loops
 - 8. Recursion

ADDITIONAL READING

What you can discover on your own:

- 1. Recommended Reading:
 - 1. Head First Introduction to Programming
 - 2. Head First C David Griffiths , Dawn Griffiths
- 2. Practice programming on your own
 - Explore Coding Practice Services like HackerRank(free for everyone), Codility, CodeChefs.
 - 2. Get Used to GitHub.
 - 3. Stack Overflow will be your best friend.
 - 4. Reach out to us.
- 3. Explore New Languages- Some good relevant options are Python, Java, C++.
- 4. C is a low-level language