

IoT Basics of C Language

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Agenda

- Comments
- Data-type
- Operators
- Conditional statements
- Code Repetition looping
- Putting it together-setup(),loop() methods

Arduino programming using C Language



Comments

- Comments can be anywhere
- Comments created with // or /* and */
- Comments do not affect code
- You may not need comments, but think about the community!



Operators

The equals sign

= is used to assign a value

== is used to compare values



Operators

And & Or

• && ← "and"

• || ← "or"

Variables

Basic variable types:

- Boolean
- Integer
- Character

य इ.स. मां सं LINTERN NIELIT	Datatype	RAM usage
Declaring	void keyword	N/A
Variables	boolean	1 byte
	char	1 byte
	unsigned char	1 byte
Syntax:	int	2 byte
boolean var_Name;	unsigned int	2 byte
int var_Name;	word	2 byte
char var_Name;	long	4 byte
	unsigned long	4 byte
	float	4 byte
	double	4 byte
8 sarwan@NIELIT	string	1 byte $+ x$
	array	1 byte + x



Assigning Variables

```
Boolean: variableName = true;

or variableName = false;

Integer: variableName = 32767;

or variableName = -32768;

Character: variableName = 'A';

or stringName = "SparkFun";
```



Variable Scope

digitalWrite(13 HTCH) · // set the LED on

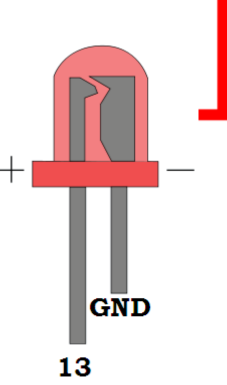
Where you declare your variables matters

```
Blinks
                                                       ♦
 Blink
 Turns on an LED on for one second, then off for one second, repeatedly.
 This example code is in the public domain.
                            Constant / Read only
const int variable1 = 1;
                             Variable available
int variable2 = 2;
                             anywhere
void setup()
                             Variable available only
int variable3 = 3;
 // initialize the digital in as an inuthis function,
 pinMode(13, OUTPUT);
                             between curly brackets
 sarwan(a).NIELIT
void loop() {
```

Setup void setup () {}

```
void setup() {
   // initialize the digital pin as an output.
   // Pin 13 has an LED connected on most Arduino boards:
   pinMode(13, OUTPUT);
}
```

The setup function comes before the loop function and is necessary for all Arduino sketches



Setup void setup () {}

```
void setup()

// Initialize the digital pin as an output.

// Pin 13 has an LED connected on most Arduino boards:
   pinMode(13, OUTPUT);
}
```

The setup header will never change, everything else that occurs in setup happens inside the curly brackets

THINGS TO SERVE

Setup void setup () { pinMode (13, OUTPUT);

}

```
void setup() {
    // initialize the digital pin as an output.
    // Din 12 hea on LED connected on most Arduino boards:
    pinMode(13, OUTPUT);
}
```

Outputs are declare in setup, this is done by using the pinMode function

This particular example declares digital pin # 13 as an output, remember to use CAPS

Setup void setup () { Serial.begin(9600);}

Serial communication also begins in setup

This particular example declares Serial communication at a baud rate of 9600. More on Serial later...

Setup, Internal Pullup Resistors void setup () {

digitalWrite (12, HIGH);

You can also create internal pullup resistors in setup, to do so digitalWrite the pin HIGH

This takes the place of the pullup resistors currently on your circuit 7 buttons



If Statements if (this is true) { do this; }

```
woid loop () {
 // read the state of the pushbutton value:
 buttonState = digitalRead(buttonPin);
  // check if the pushbutton is pressed.
       it is the huttonState is HICH:
  if (buttonState == HIGH) {
    // turn LED on:
                                                 If Statement
   digitalWrite(ledPin, HIGH);
    // turn LED off:
    digitalWrite(ledPin, LOW);
```



if (this is true) { do this; }

```
void loop(){
  // read the state of the pushbutton value:
 buttonState = digitalRead(buttonPin);
  // check if the pushbutton is pressed.
    if is, the buttonState is HIGH:
   f (buttonState == HIGH) {
    // turn LED on:
    digitalWrite(ledPin, HIGH);
  else {
    // turn LED off:
    digitalWrite(ledPin, LOW);
```







Conditional if (this is true) { do this; }

```
void loop(){
 // read the state of the pushbutton value:
 buttonState = digitalRead(buttonPin);
                         Conditional inside
   check if the pushbutton
     it is, the butte "ta
   (buttonState == HIGH)
                        parenthesis,
    Turn LED on:
   digitalWrite(ledPin, HIGH);
                        uses ==, <=, >= or !
 else {
   // turn LED off:
                        you can also nest
   digitalWrite(ledPin, LOW);
                        using && or ||
```



Action if (this is true) { do this; }

```
void loop() {
 // read the state of the pushbutton value:
 buttonState = digitalRead(buttonPin);
 // check if the pushbutton is pressed.
   if it is, the buttonState is HIGH:
                             Action that occurs if
    (buttonState == HIGH) {
     curn LED on:
   digitalWrite(ledPin, HIGH);
                            conditional is true,
 else {
   // turn LED off:
                            inside of curly brackets,
   digitalWrite(ledPin, LOW);
                            can be anything,
                             even more if statements
```



Else else { do this; }

```
void loop(){
  // read the state of the pushbutton value:
 buttonState = digitalRead(buttonPin);
  // check if the pushbutton is pressed.
  // if it is, the buttonState is HIGH:
  if (buttonState == HIGH) {
    // turn LED on:
   digitalWrite(ledPin, HIGH);
  else {
    // turn LED off:
                                            Else, optional
    digitalWrite(ledPin, LOW);
```







loop

For

while

```
parenthesis

    declare variable (optional)
        initialize test increment or decrement

for (int x = 0; x < 100; x++) {
    println(x); // prints 0 to 99
}</pre>
```



void loop () { }

```
Blink
  Blink
  Turns on an LED on for one second, then off for one second, repeat
  This example code is in the public domain.
void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
void loop() {
  digitalWrite(13, HIGH);
                             // set the LED on
  delay(1000);
                             // wait for a second
  digitalWrite(13, LOW);
                             // set the LED off
  delay(1000);
                             // wait for a second
```



void loop () {}

```
| \Rightarrow |
  Blink
  Blink
  Turns on an LED on for one second, then off for one second, repeat
 This example code is in the public domain.
void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
 pinMode(13, OUTPUT);
                        oop header
void loop() {
 digitalwrite(13, HIGH);
  delay(1000);
                           // wait for a second
  digitalWrite(13, LOW); // set the LED off
                           // wait for a second
  delay(1000);
```



void loop () {}

The "void" in the header is what the function will return (or spit out) when it happens, in this case it returns nothing so it is void



void loop () {}

The "loop" in the header is what the function is called, sometimes you make the name up, sometimes (like loop) the function already has a name



void loop () {}

The "()" in the header is where you declare any variables that you are "passing" (or sending) the function, the loop function is never "passed" any variables



void loop () {}

```
Blink
           Blink
           Turns on an LED on for one second, then off for one second, repeat
           This example code is in the public domain.
          void setup() {
            // initialize the digital pin as an output.
            // Pin 13 has an LED connected on most Arduino boards:
           pinMode(13, OUTPUT);
          void loop() {
            digitalWrite(13, HIGH);
           delay(1000);
digitalWrite(13, LOW); between curly
            delay(1000);
sarwan@NIELIT
```



```
for (int count = 0; count<10; count++)
//for action code goes here
//this could be anything
       void setup()
                     connected to an LED to output mode (pulling high
                                       Fors OOP cop and will re
         for(int i = 0; i < 8; i++){
            pinMode(ledPins[i],OUTPUT);
                                    /we use this to set each LED p
                                       //the code this replaces is
           (commented code will not run)
          * these are the lines replaced by the for loop above they do e
          * same thing the one above just uses less typing
      sarwan@NELFT(ledPins[0],OUTPUT);
```

pinMode (ledPins[1], OUTPUT);



```
for (int count = 0; count<10; count++)
//for action code goes here
       void setup()
                               to an LED to output mode (pulling high
                   (rearrns(r), ourror); //we use this to set each LED p
                                         //the code this replaces is
           (commented code will not run)
          * these are the lines replaced by the for loop above they do e
          * same thing the one above just uses less typing
         pinMode(ledPins[0],OUTPUT);
         pinMode (ledPins[1], OUTPUT);
         pinMode(ledPins[2],OUTPUT);
```

sarwan@NIELIT(ledpins[3], OUTPUT);



```
for (int count = 0; count<10; count++)
//for action code goes here
        void setup()
              each pin connected to an LED to output mode (pulling high
                                          70 
m rs is a loop and will 
m r
             pinMode(ledPins[i],OUTPUT); //we use this to set each LED p
                                          //the code this replaces is
            (commented code will not run)
          * these are the lines replaced by the for loop above they do e
          * same thing the one above just uses less typing
         pinMode(ledPins[0],OUTPUT);
         pinMode (ledPins[1], OUTPUT);
         pinMode(ledPins[2],OUTPUT);
      sarwan@NIELF(ledPins[3], OUTPUT);
```



```
for (int count = 0; count<10; count++)
//for action code goes here
       void setup()
                ch nin connected to an LED to output mode (pulling high
             pinMode(ledPins[i],OUTPUT); //we use this to set each
                                        value
            (commented code will not run)
          * these are the lines replaced by the for loop above they do e
          * same thing the one above just uses less typing
         pinMode(ledPins[0],OUTPUT);
         pinMode (ledPins[1], OUTPUT);
         pinMode(ledPins[2],OUTPUT);
```

(ledPins[3], OUTPUT);



```
for (int count = 0; count < 10; count + +)
//for action code goes here
       void setup()
        for (int i = 0; i < 8;
            pinMode (learIns [1], OUTPUT);
                                       is true do the code
                                       inside the curly
          (commented code will not run)
         * these are the lines replaced by tbrackets, if it's do end above just uses less typing
                                       false the computer
        pinMode(ledPins[0],OUTPUT);
        pinMode(ledPins[1],OUTPUT);
                                       exits the for loop
      pinMode(ledPins[2],OUTPUT);
```

(ledPins[3],OUTPUT);



```
for (int count = 0; count<10; count++)
//for action code goes here
        void setup()
          //Set each pin connected to an LED to output mode (pulling high
          for(int i = 0; i < 8; i++
             pinMode (ledPins[i], OUTPUT); //we use this to set each LED p
SO the computer is
                                          isn't stuck inside
            (commented code will not run)
                                         for loop forever
           * these are the lines replaced by
           * same thing the one above just uses less
          pinMode (ledPins[0], OUTPUT);
          pinMode(ledPins[1],OUTPUT);
          pinMode(ledPins[2],OUTPUT);
      sarwan@NELT (ledPins[3], OUTPUT);
```



```
for (int count = 0; count<10; count++)
//for action code goes here
       void setup()
        //Set each pin connected to an LED to output mode (pulling high
                                    //this is a loop and will r
           pinMode(ledPins[i],OUTPUT)
                                    loop repeats ev do e
                                 uses less typing
```



```
while ( count<10 )
{
//while action code goes here
}</pre>
```



```
while ( count<10 )
//while action code goes here
//should include a way to change count
//variable so the computer is not stuck
//inside the while loop forever
```



```
while ( count<10 )
//looks basically like a "for" loop
//except the variable is declared before
//and incremented inside the while
//loop
```

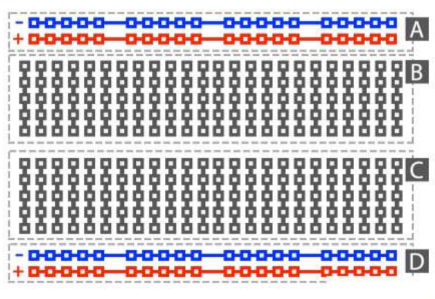


Basic Repetition Or maybe:

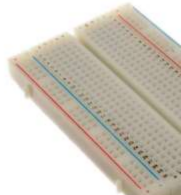
```
while ( digitalRead(buttonPin)==1 )
//instead of changing a variable
//you just read a pin so the computer
//exits when you press a button
//or a sensor is tripped
```



Bread Board







THINGS TO THE STATE OF THE STAT

First program

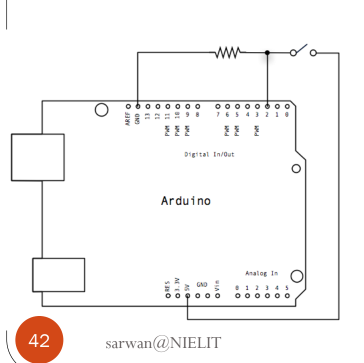
```
int ledPin = 13;
void setup()
  pinMode(ledPin, OUTPUT);
void loop()
  digitalWrite(ledPin, HIGH);
 delay(2000);
 digitalWrite(ledPin, LOW);
  delay(2000);
```

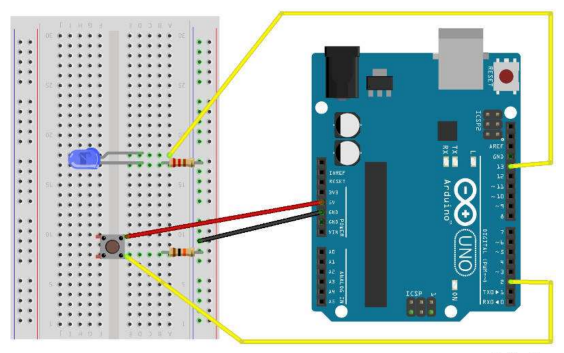
```
sketo
                         Uploa
   sketch_jan01a §
int ledPin = 13;
void setup()
  pinMode(ledPin, OUTPUT);
void loop()
  digitalWrite(ledPin, LOW);
```

Happy Coding

Journey begins from here.....

Arduino button interfacing





fritzing