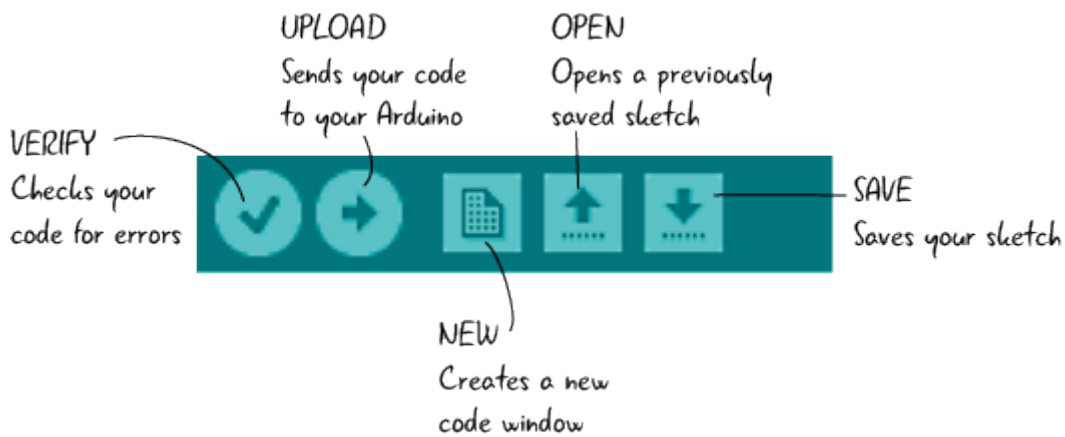
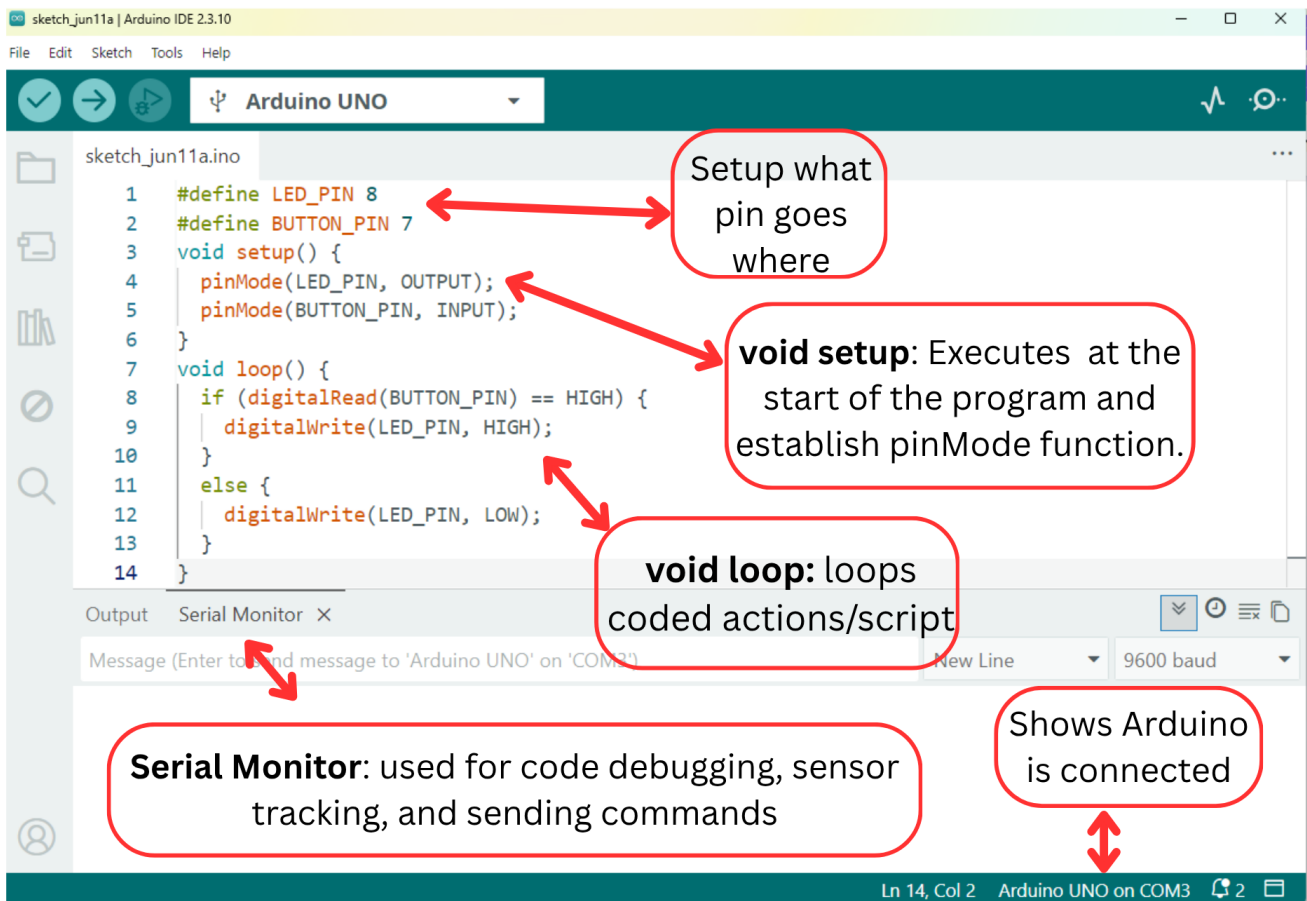


Arduino – Basic Program Structure

Arduino – Program Structure

[Article with examples](#)





void setup() - This function executes only once at the beginning of the program. This function executes only once in the beginning. Here we define the mode of a particular pin like `pinMode(LED_BUILTIN, OUTPUT)`, the initialization of serial communication or a library. The “void” indicates that nothing is returned on execution.

void loop() - It is the main program loop that runs continuously after the “setup” function has been executed. This function executes the core logic of the program, it runs over and over again.

Comment

You can add single-line comments to your code using double slashes (`//`) and block comments, or multi-line comments using `/*...*/`. Comments are ignored by the compiler and do not affect the execution of the program. They are used after a valid statement to provide more information about the purpose or functionality of specific code segments or to provide a future reminder.

`// this is a single line comment`

`/* this is an enclosed block comment don't forget the closing comment - they have to be balanced!
*/`

Spaces, tabs, and line breaks are used for code formatting to improve readability and organization.

Curly braces {}

Curly braces (also referred to as just “braces” or “curly braces”) define the beginning and end of function blocks and statement blocks such as the void **loop()** function and the **for** and **if** statements. An opening curly brace ‘{’ must always be followed by a closing curly brace ‘}’. If we don’t put ‘}’, it can often lead to compiler errors that can sometimes be hard to track down in a large program.

Semicolon

A semicolon is used to end a statement and separate elements of the program. **Note*** *It’s important to include the semicolon at the end of each statement in Arduino programming, as omitting it can result in compilation errors.*

Variables

A variable is a way of naming and storing a numerical value for later use by the program. Variables can be numbers that can be continually changed as opposed to constants whose value never changes. Also variable can be a character value or any String. A variable need to be declared and optionally assigned to the value needing to be stored.

Constants: In Arduino, you can also define constants, which are variables whose value cannot be changed once set. Constants are typically declared using the `const` keyword. For example:

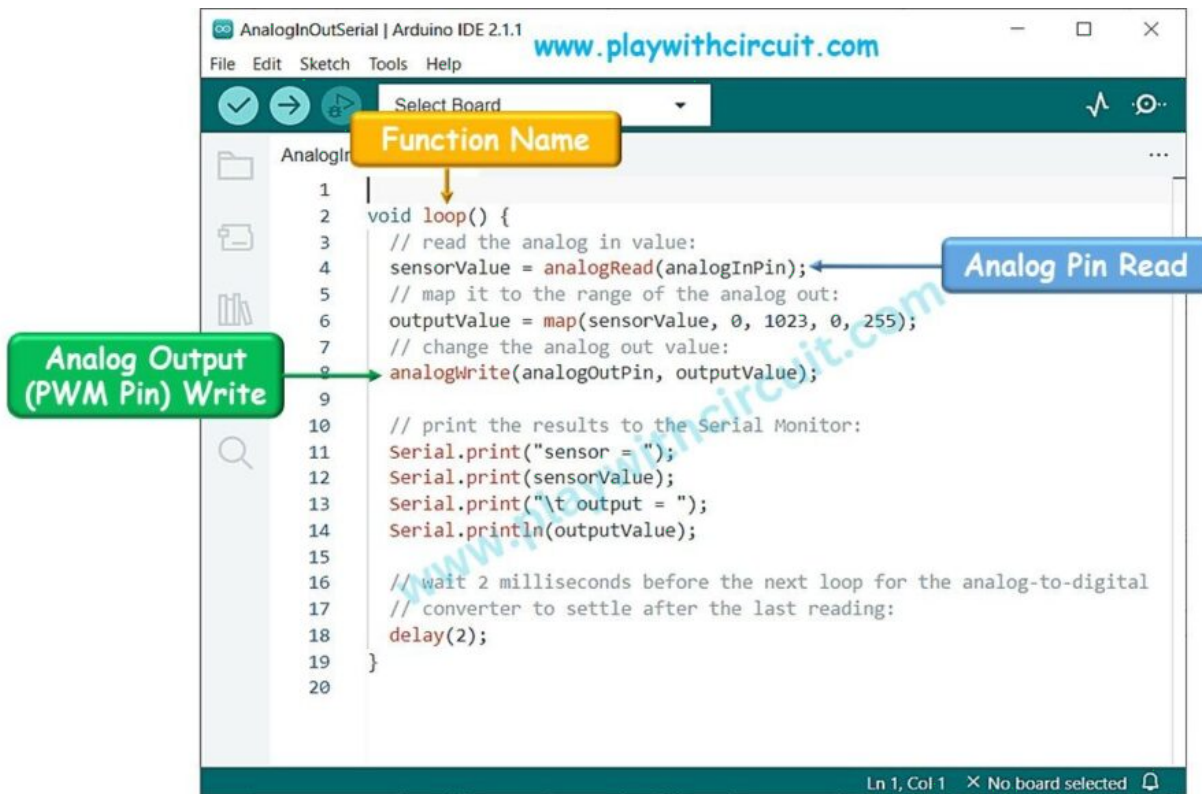
Data Types

Arduino supports several data types, including:

- **int:** Used to store integer values (whole numbers).
- **float:** Used to store floating-point values (decimal numbers).
- **char:** Used to store single characters.
- **boolean:** Used to store either true or false values.
- **string:** Used to store a sequence of characters.

Functions

A function is a block of code that has a name and a block of statements that are executed when the function is called. They allow you to organize your code into modular and reusable components.



Digital Input/Output

They are used to interface with external devices and sensors. Digital inputs are used to read the state of a digital signal, which can be either HIGH (5V) or LOW (0V). The Arduino board has several digital pins that can be configured as inputs using the **pinMode()** function. Digital outputs are used to send a digital signal, either HIGH or LOW, to control external devices such as LEDs, motors, or relays.

Analog Input/Output (I/O)

Analog inputs are used to read continuous analog signals from sensors, such as light sensors, temperature sensors, or potentiometers. Arduino boards typically have 6 analog input pins, which are represented by numbers A0, A1, A2, A3, A4, A5.

Analog inputs are read using the **analogRead()** function, which returns a value between 0 and 1023 representing the voltage level.

Analog outputs (PWM - Pulse Width Modulation) allow you to simulate an analog voltage by rapidly switching a digital signal ON and OFF. This is useful for controlling devices like servo motors or dimming LEDs. Arduino boards have several digital pins capable of analog output, denoted with a

tilde (~) symbol. The **analogWrite()** function is used to set the analog output value.

Libraries

Arduino provides libraries that contain pre-written code to simplify complex tasks. Libraries extend the functionality of Arduino by providing additional functions and features. They contain functions, constants, and classes that can be used to extend the capabilities of the Arduino board.

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