Arduino Coding Basics

We have already discussed the popular Arduino Boards, Arduino IDEs, and Installation process of the Arduino software. We learned that [Arduino IDE](https://www.javatpoint.com/arduino-ide) (Integrated Development Environment) allows us to draw the sketch and upload it to the various [Arduino boards](https://www.javatpoint.com/arduino-boards) using code. The code is written in a simple programming language similar to [C](https://www.javatpoint.com/c-programming-language-tutorial) and [C++](https://www.javatpoint.com/cpp-tutorial).

The initial step to start with Arduino is the IDE download and installation.

Let's discuss the basics to start with [Arduino](https://www.javatpoint.com/arduino) programming.

Brackets