**Basic Commands in Arduino**

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| Function | Returns | Description |
| 1. pinMode(pin, mode); | Nothing | Configures the specified pin to behave either as an input or an output. |
| 1. digitalRead(pin); | HIGH or LOW | Reads the value from a specified digital pin, either HIGH or LOW. |
| 1. digitalWrite(pin, value); | Nothing | Write a HIGH or a LOW value to a digital pin. |
| 1. analogRead(pin); | The analog reading on the pin. | Reads the value from the specified analog pin. |
| 1. analogWrite(pin); | Nothing | Writes an analog value (Pulse Width Modulation wave) to a pin. |
| 1. delay(ms); | Nothing | Pauses the program for the amount of time (in milliseconds) specified as parameter. |