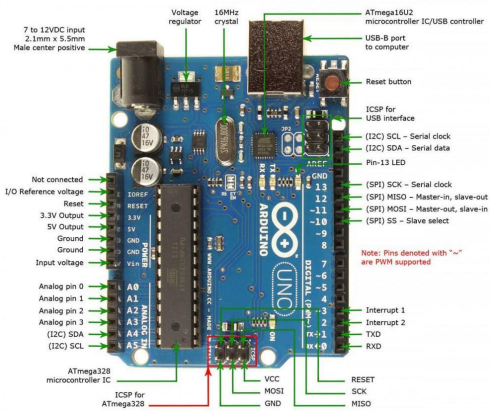
ROBOTIC WORKSHOP 8.0

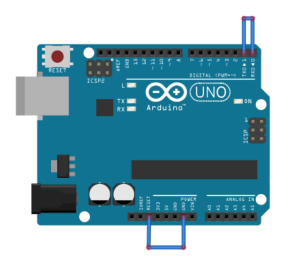
MODULE 1

1.1 INTRODUCTION TO ARDUINO

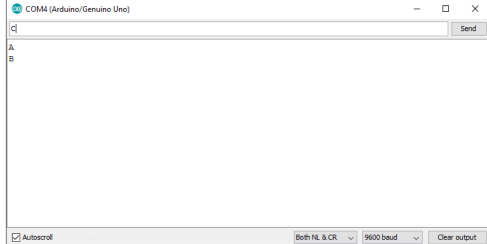
Arduino is a platform and an environment, not just a specific product it is a collection of open-source microcontroller boards, which contain small pieces of code, called the Arduino bootloader. This code allow us to integrate with the Arduino IDE which provides a set of libraries. Arduino specific libraries designed to replace the more complex intricacies of microcontroller programming with easy-to-use functions and methods.



1.2 SERIAL MONITOR – LOOPBACK TEST



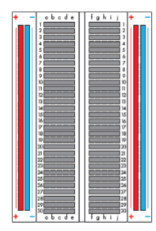
Open Arduino IDE. Start serial monitor after selecting your port and send data by typing. Whatever you write should be echoed back.



1.3 SERIAL PRINT

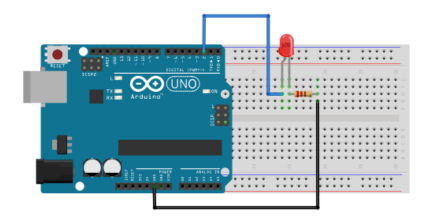
1.4 READING INPUT FROM SERIAL MONITOR

1.5 BREADBOARD



- Normally used for positive supply.
- Normally used for negative or ground supply.
- Normally used for connecting components Components placed in the same row will be connected.

1.6 DIGITAL OUTPUT – LED



```
// ----- LED BLINK ----- //
// LED connected to digital pin 2
const int LED PIN = 2;
//the setup function runs once when you press reset,
//power the board or open serial monitor
void setup() {
 // initialize LED PIN as an output
 pinMode (LED PIN, OUTPUT);
}
// the loop function runs over and over again forever
void loop() {
 digitalWrite (LED PIN, HIGH); //turn the LED on (HIGH)
 delay (1000);
                              //wait for a second
 digitalWrite (LED PIN, LOW); //turn the LED off (LOW)
 delay (1000);
                             //wait for a second
```

1.7 millis()

```
// ----- millis() ----- //
unsigned long currentMillis;
void setup () {
    //open Serial port
    Serial.begin (9600);
}

void loop () {
    //store current time
    currentMillis = millis();
    // print current time
    Serial.println (currentMillis);
}
```

1.8 REPLACING delay() WITH millis()

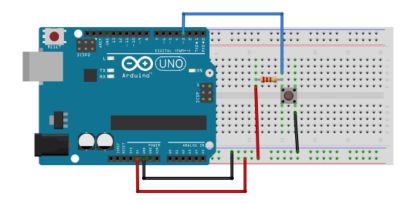
```
// ------ LED BLINK W/O DELAY ----- //
const int LED_PIN = 2;

unsigned long previousMillis;
int ledState;

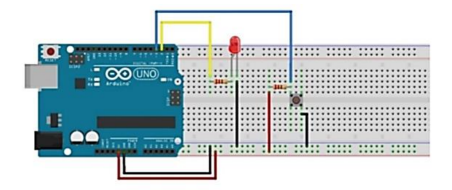
void setup () {
    // initialize LED_PIN as an OUTPUT
    pinMode (LED_PIN, OUTPUT);
}

void loop () {
    if (millis() - previousMillis > 1000) {
        ledState = !ledState;
        digitalWrite (LED_PIN, ledState);
        // store the last time you blink the LED
        previousMillis = millis();
    }
}
```

2.1 DIGITAL INPUT – PUSH BUTTON

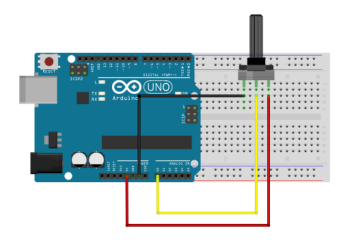


2.2 DIGITAL INPUT & OUTPUT



```
// ----- LED & PUSH BUTTON ----- //
// LED connected to digital pin 2
const int LED PIN = 2;
// push button connected to digital pin 3
const int BUTTON PIN = 3;
void setup() {
 // initialize LED PIN as output
 pinMode (LED_PIN, OUTPUT);
 // initialize BUTTON PIN as input
 pinMode (BUTTON_PIN, INPUT);
void loop() {
 // read button state either HIGH or LOW (1 or 0)
 int buttonState = digitalRead (BUTTON PIN);
 if (!buttonState)
   digitalWrite (LED_PIN, HIGH);
 else
   digitalWrite (LED_PIN, LOW);
```

2.3 ANALOG INPUT - POTENTIOMETER



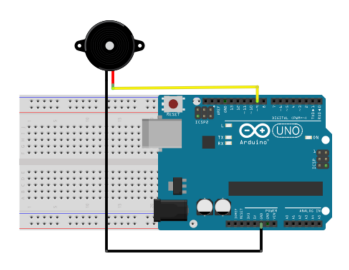
```
// ------ POTENTIOMETER ---- //
// potentiometer connected to analog pin A0
const int POT_PIN = A0;

void setup() {
    Serial.begin (9600);
    // initialize POT_PIN as input
    pinMode (POT_PIN, INPUT);
}

void loop() {
    // read analog value from potentiometer
    int potVal = analogRead (POT_PIN);

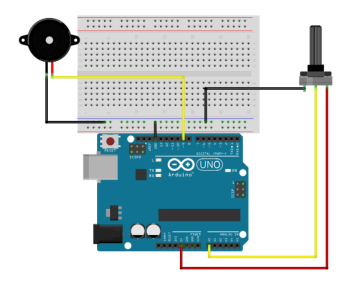
    // print the input value
    Serial.println (potVal);
}
```

2.4 ANALOG OUTPUT - BUZZER



```
// ----- BUZZER ----- //
// buzzer connected to digital pwm pin 9
const int BUZZER PIN = 9;
// maximum pwm value
const int MAX PWM = 255;
// to hold the value of pwm. By default, initialize to 0
int pwmVal;
void setup() {
 // initialize BUZZER PIN as output
 pinMode (BUZZER PIN, OUTPUT);
void loop() {
 // write analog value to buzzer (0 - 255)
 analogWrite (BUZZER PIN, pwmVal);
 pwmVal++; // val increase by 1
 if (pwmVal > MAX PWM) // if pwmVal greater than 255
   pwmVal = 0;
                     // initialize back to 0
 delay (50); // delay so that we can see the changes
```

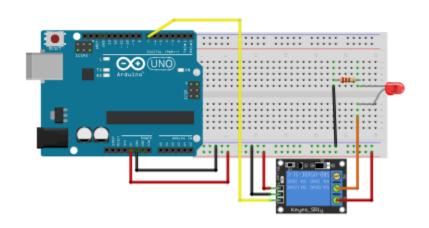
2.5 ANALOG INPUT & OUTPUT



```
// ----- USING POTENTIOMETER TO CONTROL BUZZER ----- //
// buzzer connected to digital pwm pin 9
const int BUZZER PIN = 9;
// potentiometer connected to analog pin A0
const int POT PIN = A0;
void setup() {
 // initialize BUZZER PIN as output
 pinMode (BUZZER PIN, OUTPUT);
 // initialize POT PIN as input
 pinMode (POT PIN, INPUT);
void loop() {
 // read potentiometer analog value
 int potVal = analogRead (POT PIN);
 // scale it to use with buzzer
  potVal = map (potVal, 0, 1023, 0, 255);
  // write value from potentiometer to buzzer
 analogWrite (BUZZER PIN, potVal);
```

MODULE 3

3.1 RELAY SWITCH (DIGITAL OUTPUT)

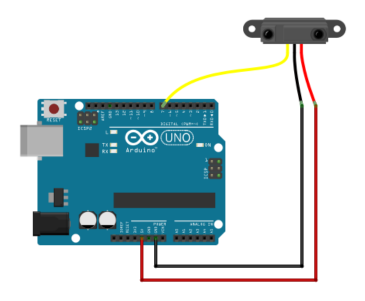


```
// ----- RELAY ---- //
// relay connected to digital pin 7
const int RELAY_PIN = 7;

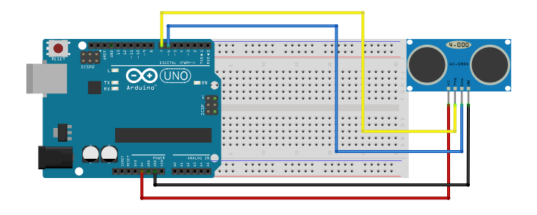
void setup() {
    // initialize RELAY_PIN as output
    pinMode (RELAY_PIN, OUTPUT);
}

void loop() {
    // toggle the pin state each 2s
    digitalWrite (RELAY_PIN, LOW);
    delay (2000);
    digitalWrite (RELAY_PIN, HIGH);
    delay (2000);
}
```

3.2 IR SENSOR (DIGITAL INPUT)

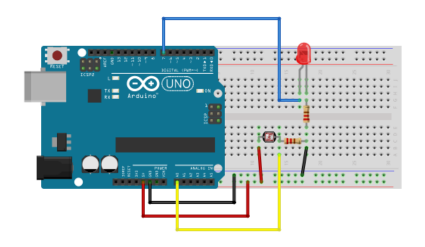


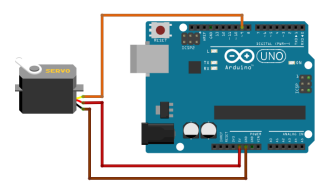
3.3 ULTRASONIC SENSOR



```
// ----- ULTRASONIC SENSOR ----- //
const int ECHO PIN = 9;
const int TRIG PIN = 10;
const float SOUND_SPEED = 0.034; //unit : cm/µs
void setup() {
 Serial.begin (9600);
 pinMode (ECHO_PIN, INPUT);
 pinMode (TRIG PIN, OUTPUT);
void loop() {
 digitalWrite (TRIG PIN, LOW);
 delayMicroseconds (2);
 digitalWrite (TRIG PIN, HIGH);
 delayMicroseconds (10);
 digitalWrite (TRIG PIN, LOW);
 long duration = pulseIn (ECHO PIN, HIGH);
 int distance = (duration*SOUND_SPEED)/2;
 Serial.print ("Distance : ");
  Serial.println (distance);
```

3.4 LDR 3.5 SERVO





```
// ----- LDR ----- //
// led connected to digital pin 7
const int LED_PIN = 7;
// ldr connected to analog pin A0
const int LDR_PIN = A0;

void setup() {
   pinMode(LED_PIN, OUTPUT);
   pinMode(LDR_PIN, INPUT);
}

void loop() {
   int ldrVal = analogRead(LDR_PIN);
   if (ldrVal <= 100)
        digitalWrite(LED_PIN, HIGH);
   else
        digitalWrite(LED_PIN, LOW);
}</pre>
```

```
// ----- SERVO ----- //
#include <Servo.h>
const int SERVO PIN = 9;
Servo myservo; // create servo object to control a servo
const int MIN ANGLE = 0, MAX ANGLE = 180;
void setup() {
  myservo.attach(SERVO PIN); // attaches the servo pin
1
void loop() {
  static int pos;
                                                            // ----- CONTROLLING MOTOR WITH L298N ----- //
  for (pos = MIN ANGLE; pos <= MAX ANGLE; pos++) {
                                                            const int EN A LEFT = 6;
   // tell servo to go to position in variable 'pos'
    myservo.write(pos);
                                                            const int IN 1 LEFT = 8;
                                                            const int IN 2 LEFT = 7;
   // waits 15ms for the servo to reach the position
                                                            const int EN B RIGHT = 5;
   delay(15);
                                                            const int IN 3 RIGHT = 4;
                                                            const int IN 4 RIGHT = 2;
  for (pos = MAX ANGLE; pos >= MIN ANGLE; pos--) {
                                                            void forward (int pwmLeft, int pwmRight) {
    myservo.write(pos);
                                                              digitalWrite (IN 1 LEFT, HIGH);
    delay(15);
                                                              digitalWrite (IN 2 LEFT, LOW);
  }
                                                              analogWrite (EN A LEFT, pwmLeft);
                                                              digitalWrite (IN 3 RIGHT, HIGH);
                                                              digitalWrite (IN 4 RIGHT, LOW);
MODULE 4
                                                              analogWrite (EN B RIGHT, pwmRight);
                                                            }
```

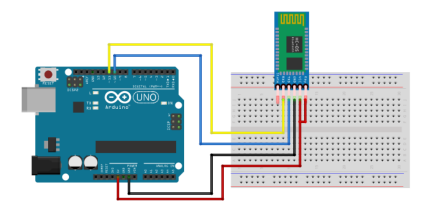
MOTOR 4.1

```
void backward (int pwmLeft, int pwmRight) {
 digitalWrite (IN 1 LEFT, LOW);
 digitalWrite (IN 2 LEFT, HIGH);
 analogWrite (EN A LEFT, pwmLeft);
 digitalWrite (IN 3 RIGHT, LOW);
 digitalWrite (IN 4 RIGHT, HIGH);
 analogWrite (EN B RIGHT, pwmRight);
}
void left (int pwmLeft, int pwmRight) {
 digitalWrite (IN 1 LEFT, LOW);
 digitalWrite (IN 2 LEFT, HIGH);
 analogWrite (EN A LEFT, pwmLeft);
 digitalWrite (IN 3 RIGHT, HIGH);
 digitalWrite (IN 4 RIGHT, LOW);
 analogWrite (EN B RIGHT, pwmRight);
void right (int pwmLeft, int pwmRight) {
 digitalWrite (IN 1 LEFT, HIGH);
 digitalWrite (IN 2 LEFT, LOW);
 analogWrite (EN A LEFT, pwmLeft);
 digitalWrite (IN 3 RIGHT, LOW);
 digitalWrite (IN 4 RIGHT, HIGH);
 analogWrite (EN B RIGHT, pwmRight);
void stopp () {
 digitalWrite (IN 1 LEFT, LOW);
 digitalWrite (IN 2 LEFT, LOW);
 analogWrite (EN A LEFT, 0);
 digitalWrite (IN 3 RIGHT, HIGH);
 digitalWrite (IN 4 RIGHT, HIGH);
 analogWrite (EN B RIGHT, 0);
```

```
void setup() {
 pinMode (EN A LEFT, OUTPUT);
 pinMode (IN 1 LEFT, OUTPUT);
  pinMode (IN 2 LEFT, OUTPUT);
 pinMode (EN B RIGHT, OUTPUT);
   pinMode (IN 3 RIGHT, OUTPUT);
  pinMode (IN 4 RIGHT, OUTPUT);
 }
void loop() {
   forward (255,255);
  delay (1000);
   forward (150,150);
  delay (1000);
   backward (150,150);
   delay (2000);
   left (150,150);
   delay (2000);
   right (150,150);
  delay (2000);
  stopp ();
 delav (2000);
```

MODULE 5

5.1 BLUETOOTH AT COMMAND



```
// ----- AT COMMAND MODE -----
#include <SoftwareSerial.h>
const int RX PIN = 10;
const int TX PIN = 11;
SoftwareSerial btSerial (RX PIN, TX PIN);
void setup() {
 Serial.begin (9600);
 btSerial.begin (38400); //BT default speed in AT command
 Serial.println ("Enter AT command : ");
1
void loop() {
 // keep reading from Serial Mon. and send data to HC-05
 if (Serial.available())
   btSerial.write (Serial.read());
 // keep reading from HC-05 and send data to Serial Mon.
 if (btSerial.available())
    Serial.write (btSerial.read());
}
```

Press and hold the on-board button on the Bluetooth module before applying power to it. You should notice the LED on-board the Bluetooth module has a long blink.

Type in these AT commands:

AT (test command)
 AT+ORGL (restore default state)
 AT+NAME (set/check module name)
 AT+PSWD (set/check PIN code)
 AT+ROLE (set/check module mode)
 AT+POLAR (set/check LED I/O)
 AT+UART (set/check serial parameter)

Results (default state):

```
© COM4 (Arduino/Genuino Uno)

- X

Enter AT Commands:

OK

OK

+NAME:H-C-2010-06-01

OK
+PIN:"1234"

OK
+ROLE:0

OK
+POLAR:1:1

OK

+UART:9600,0,0

OK

UART:9600,0,0

OK

Autoscroll

Both NL & CR

9600 baud

Clear output
```

5.2 ArduinoRC

```
RIGHT ARROW:= A

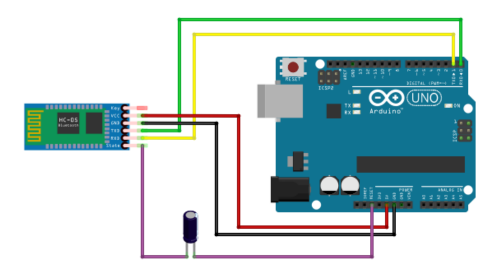
TRIANGLE BUTTON:= B

CROSS BUTTON:= *set command via menu button*

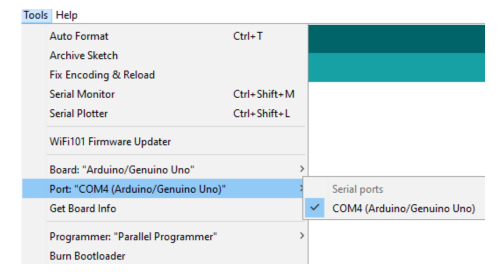
SQUARE BUTTON:= *set command via menu button*
```

```
// ----- ArduinoRC ----- //
#include <SoftwareSerial.h>
const int RX PIN = 11;
const int TX PIN = 10;
const int LED PIN =13;
SoftwareSerial btSerial (RX PIN, TX PIN);
void setup() {
 Serial.begin (9600);
 btSerial.begin (9600); //AT+UART baud rate
 pinMode (LED PIN, OUTPUT);
}
void loop() {
 if (btSerial.available()) {
   char input = btSerial.read();
   if (input == 'A' or input == 'B')//A = ARROW, B = BUTTON
     digitalWrite (LED_PIN, !digitalRead(LED_PIN));
}
```

- Set up the Bluetooth AT command mode and enter the following commands in the serial terminal.
- AT+ORGL (optional, if you want to reset your Bluetooth)
- AT+ROLE = 0 (0 = Slave, 1=Master, 2=Slave-Loop)
- AT+POLAR=1,0
- AT+UART=115200,0,0 (baud, stop bit, parity)
- ii. All commands shall get 'OK' as a return to indicate successful command.
- iii. Disconnect the previous circuit and set up the circuit as below.

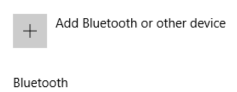


iv. Power up your Arduino and check the available COM port on Arduino IDE.



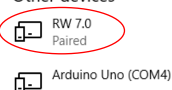
v. Open Bluetooth settings on your PC, scan for your Bluetooth device and connect/pair.

Bluetooth & other devices

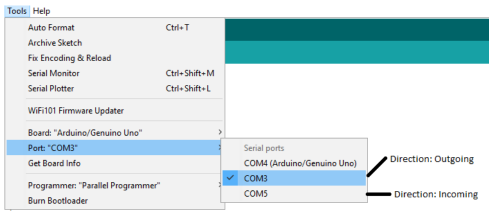


Other devices

On



vi. Check the available COM port on the Arduino IDE again and you should notice two extra COM ports . Select the outgoing COM port.

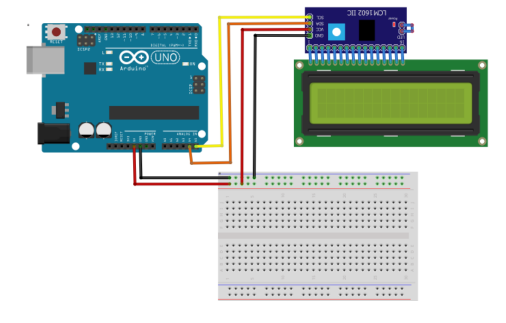


vii. Open a simple Blink code example from Arduino IDE and upload the code.

```
// the setup function runs once when you press reset or po
void setup() {
  // initialize digital pin LED BUILTIN as an output.
  pinMode (LED BUILTIN, OUTPUT);
}
// the loop function runs over and over again forever
void loop() {
  digitalWrite(LED BUILTIN, HIGH);
                                       // turn the LED on (i
  delay(1000);
                                       // wait for a second
  digitalWrite(LED BUILTIN, LOW);
                                       // turn the LED off }
  delay(1000);
                                       // wait for a second
Done uploading.
Sketch uses 928 bytes (2%) of program storage space. Maxim
Global variables use 9 bytes (0%) of dynamic memory, leavi
<
                                        Arduino/Genuino Uno or COM3
```

MODULE 6

6.1 I2C Scanner



```
// scan I2C 7 bit addressing devices
for (int address = MIN_ADR; address < MAX_ADR; address++) {
 // The i2c scanner uses the return value of
 // the Write.endTransmisstion to see if
 // a device did acknowledge to the address.
  Wire.beginTransmission(address);
  int error = Wire.endTransmission();
  if (error == 0) {
    Serial.print("I2C device found at address 0x");
   if (address<16)
     Serial.print("0");
    Serial.print(address, HEX);
    Serial.println(" !");
    nDevices++; // increment by 1 if address found
  else if (error==4) {
    Serial.print("Unknow error at address 0x");
   if (address<16)
     Serial.print("0");
    Serial.println(address, HEX);
 }
if (nDevices == 0)
  Serial.println("No I2C devices found\n");
else
  Serial.println("done\n");
delay(3000);
                     // wait 3 seconds for next scan
```

6.2 LCD I2C

Code 1

// ----- LCD I2C ---- // #include <Wire.h> #include <LiquidCrystal_I2C.h> const int LCD_ADDRESS = 0x3F; LiquidCrystal_I2C lcd(LCD_ADDRESS); // set LCD address void setup() { lcd.begin (16,2); lcd.print("Hello, ARDUINO "); delay (2000); lcd.clear(); } void loop() { lcd.print("Roboteam"); lcd.setCursor (0,1); lcd.print("Robotic Workshop 7.0");

Code 2

```
// ----- LCD I2C ----- //
#include <Wire.h>
#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd(0x27, 2, 1, 0, 4, 5, 6, 7, 3, POSITIVE); //set LCD address
const int POT PIN = A0;
void setup() {
 // put your setup code here, to run once:
 Serial.begin(9600);
 lcd.begin (16, 2);
 lcd.backlight();
 lcd.clear();
 pinMode (POT PIN, OUTPUT);
void loop() {
 // put your main code here, to run repeatedly:
 int potval = analogRead (POT_PIN);
 lcd.print (potval);
 delay (100);
 lcd.clear();
 Serial.println(potval);
```