Serial Output & Input

November 12, 2013

- Review
 - serial.print
- serial.println
- Manual Input via Serial
- · Harrison: Using node.js to input via serial

```
// Example 07: Send to the computer the values read from // analogue input 0 // analogue input 0 // Makes use you click on 'Serial Monitor' // after you upload const in SENSOR- 0./ J select the input pin for the // art and -0. // variable to store the value coming // from the sensor // work setup 0 // seriable pin (9600); // gopen the serial port to send // data back to the computer at // 9600 bits per second // seriable pin (9600); // read the value from // the serial port // the serial port of delay(100); // wait 100ms between // the serial port delay(100); // wait 100ms between // each send
```

Serial Comm Examples / analogueSensor

```
* SerialOutput sketch
* Print numbers to the serial port
*/
void setup()
{
Serial.begin(9600); // send and receive at 9600 baud
}
int number = 0;
void loop()
{
Serial.print("The number is ");
Serial.println(number); // print the number
delay(500); // delay half second between numbers
number++; // to the next number
}
```

Serial Comm Examples / SerialOutput

- Let's write code to display an text introduction
 - Hello, my name is
- · Add your major
- · Add birth year
- Add a mathematical operation to calculate age and display age

```
/* SerialReceive sketch
* Blink the LED at a rate proportional to the received digit value
* Const let lecPhe = 13/, pln the LED is connected to
int blinkReue.o. // blink rate stored in this variable
void setup()

Serial begin(0600); // Initialize serial port to send and receive at 9600 baud
pinMode(ledPhe, OUTPUT); // set this pin as output

| void loop()
| (f (Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial available()) // Check to see if at least one character is available
( char ch = Serial read())
| // Initial available()) // Check to see if at least one character is available
( char ch = Serial read())
| // Initial available()) // Check to see if at least one character is available
( char ch = Serial read())
| // Initial available() // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRete = (ch - 0°). // ACUI value convented to numeric value
blinkRe
```

|--|