

## Structure

```
void setup()
void loop()
```

## Control Structures

```
if (x<5) {}
for (int i = 0; i < 255 i++ ) {}
while ((x < 6 ) {}
```

## Further Syntax

```
//      Single line comment
/*..*/  Multi line comment

#define ANSWER 42
#include <myLib.h>
```

## General Operators

=	assignment operator
+	addition
*	multiplication
%	modulo
==	equal to
<	less than
<=	less than or equal to

## Pointer Acces

&	reference operator
*	dereference operator

## Bitwise Operators

&	bitwise AND
	bitwise OR
^	bitwise XOR
~	bitwise NOT

## Compound Operators

++	Increment
--	Decrement
+=	Compound addition
&=	Compound bitwise AND

## Constants

HIGH, LOW  
INPUT, OUTPUT  
true, false  
53 : Decimal  
0b11010101 : Binary  
0x5BA4 : Hexadecimal

## Data Types

void	
boolean	0, 1, false, true)
char	e.g. 'a' -128 → 127
unsigned char	0 → 255
int	-32.768 → 32.767
unsigned int	0 → 65535
long	-2.147.483.648 → 2.147.483.647
float	-3,4028235E+38 → 3.402835E+38
sizeof (myint)	returns 2 bytes

## Arrays

```
char S1[15];
char S2[8]='A','r','d','u','i','n','o';
char S3[8]='A','r','d','u','i','n','o','\0';
char S4[]="Arduino";
char S5[8] = "Arduino";
char S6[15] = "Arduino";
```

## Arrays

```
int myInts[6];
int myPins[]=2,4,8,5,6;
int myVals[6]=2,-4,9,3,5;
```

## Conversion

char()	int()	long()
byte()	word	float

## Qualifiers

static	Persist between calls
volatile	Use RAM (nice for ISR)
const	Mark read-only
PROGMEM	Use flash memory

## Interrupts

```
attachInterrupt(interrupt, function, type)
boolean(interrupt)
interrupts()
noInterrupts()
```

## Advanced I/O

```
tone(pin, freqhz)
tone(pin, freqhz, duration_ms)
noTone(pin)
shiftOut (dataPin, clockPin, how, value)
unsigned long pulseIn(pin, [HIGH,LOW])
```

## Time

unsigned long millis()	50 days overflow
unsigned long micros()	70 min overflow
delay(ms)	
delayMicroseconds(us)	

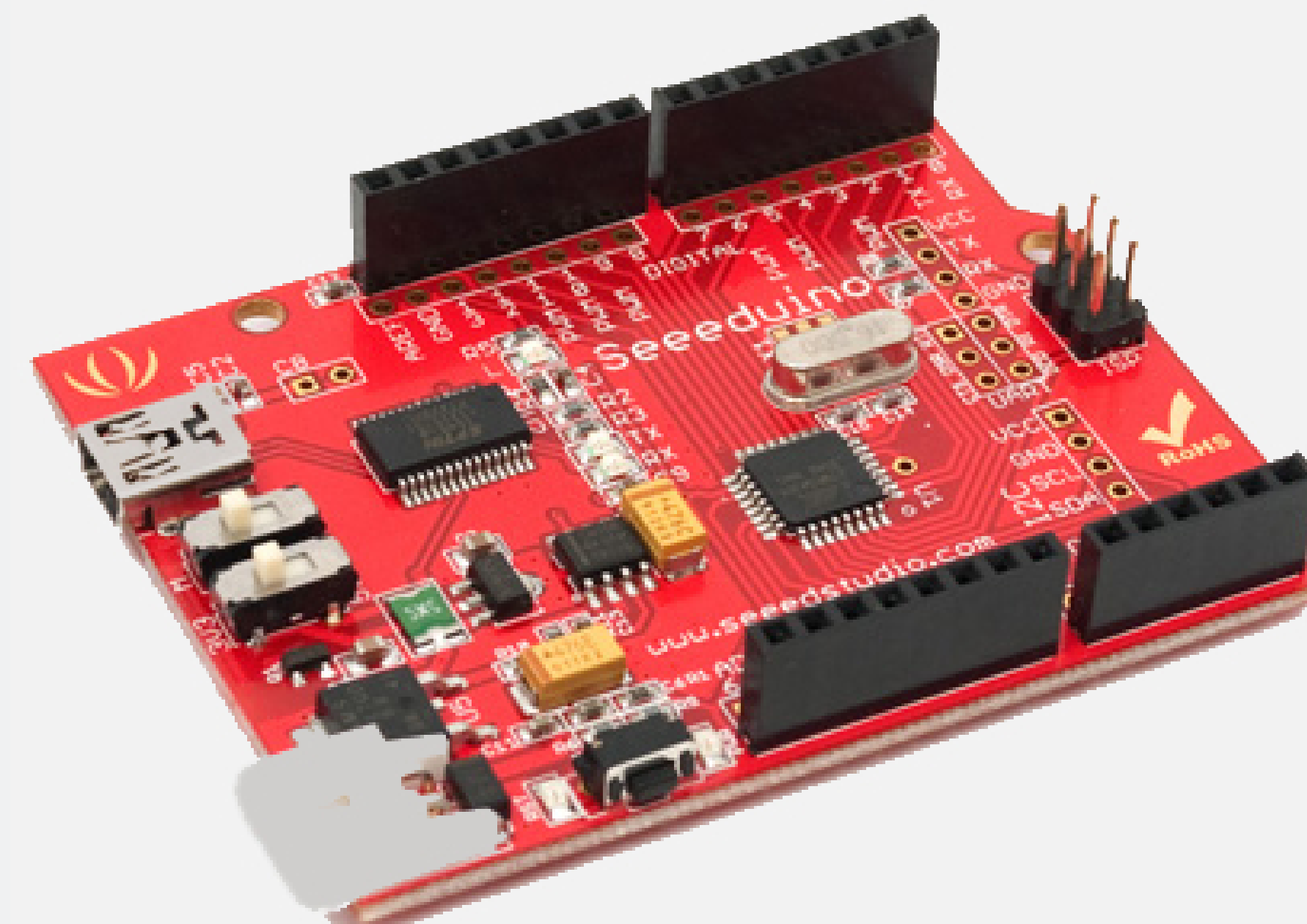
## Math

min(x,y)	max(x,y)	abs(x)
sin(rad)	cos(rad)	tan(rad)
pow(base, exponent)		
map(val, fromL, fromH, toL, toH)		

## Pseudo Random Numbers

```
randomSeed(seed)
long random(max)
long random(min, max)
```

## Seeeduino Board



## I/O Pins

	Uno	Mega
# of IO	14 + 6	54 + 11
Serial Pins	0 - RX, 1 -TX	RX1 → RX4
Interrupts	2,3	2,3,18,19,20,21
PWM Pins	5,6 - 9,10 - 3,11	0 → 13
SPI (SS, MOSI, MISO, SCK)	10→ 13	50→ 53
I2C (SDA, SCK)	A4, A5	20,21

## Analog I/O

```
analogReference (EXTERNAL, INTERNAL)
analogRead (pin)
analogWrite (pin)
```

## Digital I/O

```
pinMode (pin, [INPUT,OUTPUT])
digitalWrite (pin, value)
int analogRead (pin)
```

## Serial Communication

```
Serial.begin (speed)
Serial.print ("Text")
int Serial.println ("Text")
```

## Pinout & Headers

