

sketch_feb08a

```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

Introduction à Arduino

<http://www.arduino.cc>

Février 2019

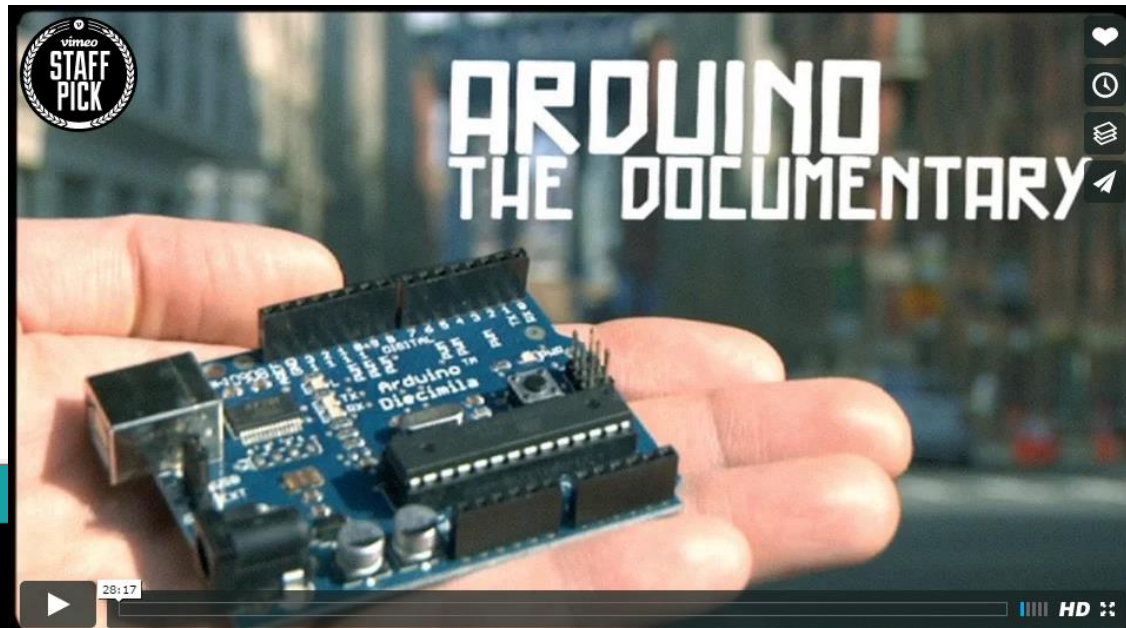
Une histoire d'Arduino ...

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```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

<https://vimeo.com/18539129>

<https://arduinohistory.github.io>





Historique

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```
void setup() {
  // put your setup code here, to run once:
}

void loop() {
  // put your main code here, to run repeatedly:
}
```

Design by Numbers

<http://dbn.media.mit.edu>

Date : 1999-2001

Lieu : MIT Media Lab

John Maeda



Visible Language Workshop

<http://museum.mit.edu/150/115>

Date : 1975

Lieu : MIT

Muriel Cooper



Processing



<http://www.processing.org>

Date : Printemps 2001

Lieu : MIT Media Lab

Ben Fry / Casey Reas



Processing 3



p5.js



Wiring

<http://wiring.org.co>

Date : 2003

Lieu : IDII

Hernando Barragán



Arduino



<http://www.arduino.cc>

Date : 2005

Lieu : IDII

Massimo Banzi

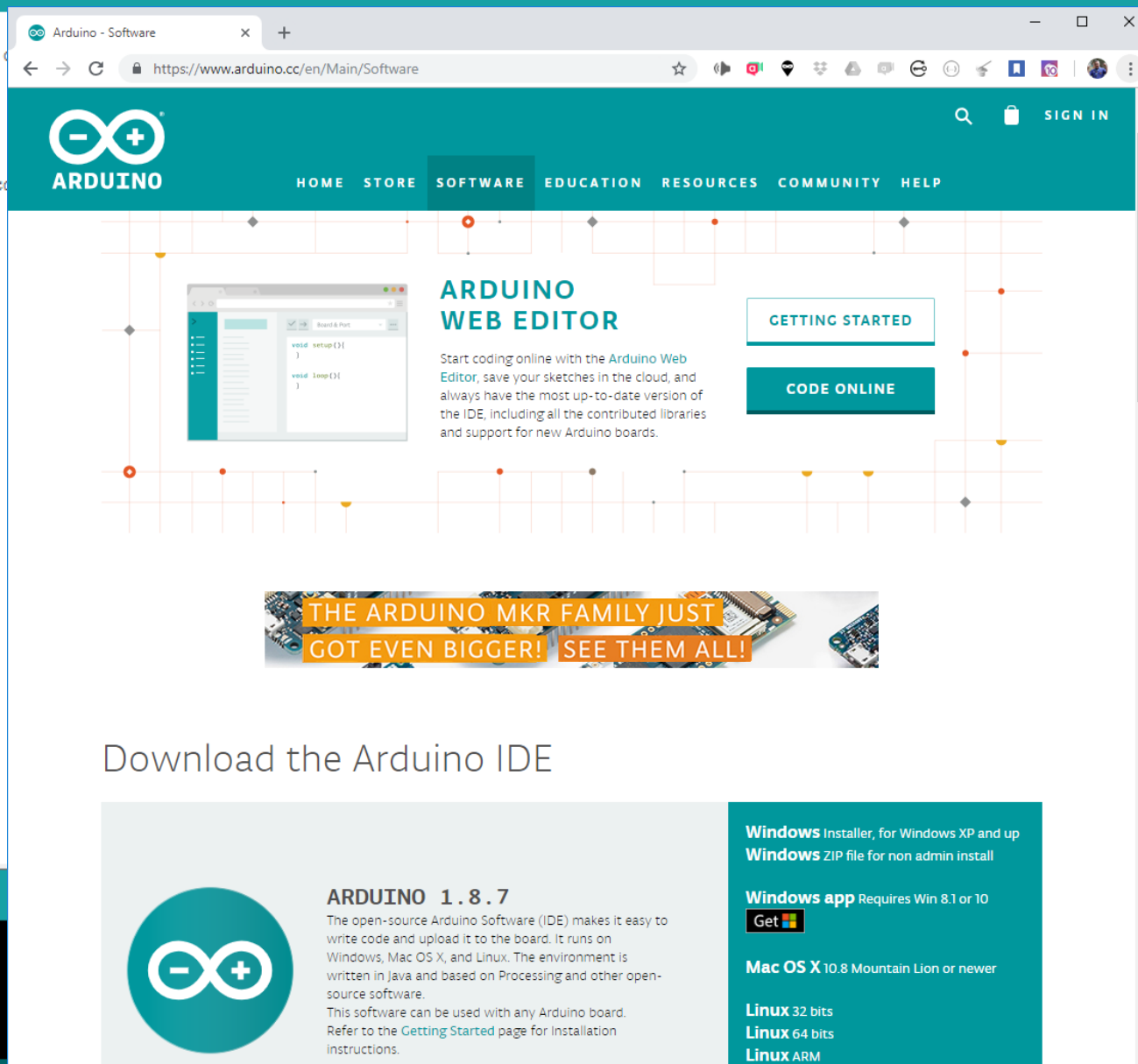


IDE – Environnement de dev.

```
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void setup() {
  // put your setup code here, to run once, when the sketch is loaded
}

void loop() {
  // put your main code here, to run repeatedly
}
```



The screenshot shows the Arduino Software IDE interface. On the left, a code editor displays a basic sketch with `void setup()` and `void loop()` functions. The main window shows the Arduino website's 'Software' page. The page features the Arduino logo, navigation links (HOME, STORE, SOFTWARE, EDUCATION, RESOURCES, COMMUNITY, HELP), and a section for the 'ARDUINO WEB EDITOR'. This section includes a description of the web editor, a 'GETTING STARTED' button, and a 'CODE ONLINE' button. Below this is a banner for 'THE ARDUINO MKR FAMILY JUST GOT EVEN BIGGER! SEE THEM ALL!'. At the bottom, there is a section titled 'Download the Arduino IDE' which includes the Arduino logo, the version number 'ARDUINO 1.8.7', and a list of download links for Windows, Mac OS X, and Linux.

ARDUINO

HOME STORE SOFTWARE EDUCATION RESOURCES COMMUNITY HELP

ARDUINO WEB EDITOR

Start coding online with the Arduino Web Editor, save your sketches in the cloud, and always have the most up-to-date version of the IDE, including all the contributed libraries and support for new Arduino boards.

GETTING STARTED

CODE ONLINE

THE ARDUINO MKR FAMILY JUST GOT EVEN BIGGER! SEE THEM ALL!

Download the Arduino IDE

ARDUINO 1.8.7

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

This software can be used with any Arduino board. Refer to the [Getting Started](#) page for Installation instructions.

Windows installer, for Windows XP and up
Windows ZIP file for non admin install

Windows app Requires Win 8.1 or 10
[Get](#)

Mac OS X 10.8 Mountain Lion or newer

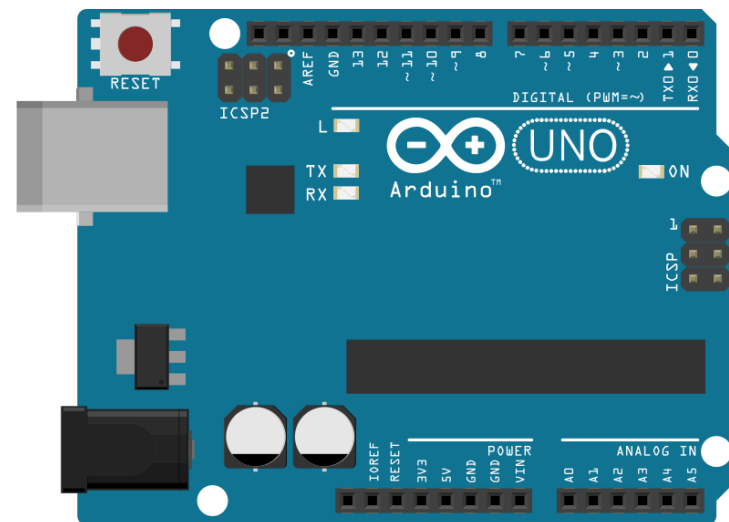
Linux 32 bits
Linux 64 bits
Linux ARM

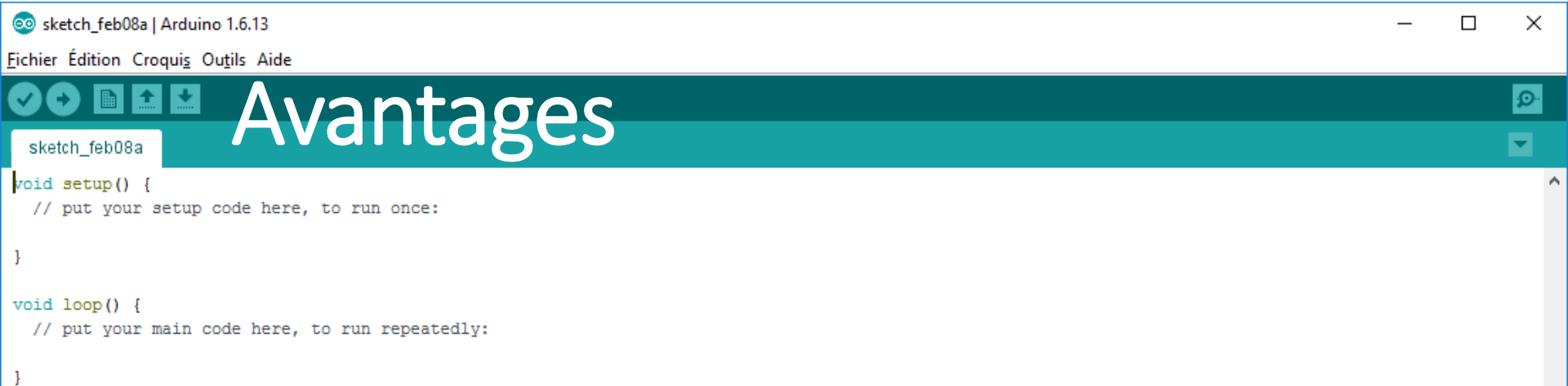
La carte générale ...

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```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

- Des entrées/sorties numériques
- Des entrées analogiques (A)
- ...





Les « + »

- Prototypage rapide et simple d'objets physiques interactifs !
- Peu cher (suivant les cartes), logiciel et matériel open-source (et donc possibilité de clones !)
- Environnement de programmation simple

Avantages

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```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

- Multiplateforme (Windows, MacOS, linux)
- Nombreuses librairies
- Des « *shields* » connectables pour augmenter les possibilités (ethernet, GPS, afficheur graphique, ...)

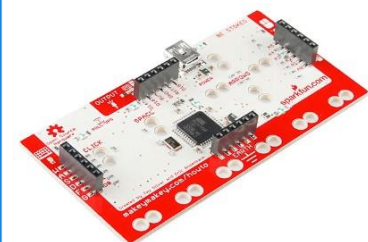
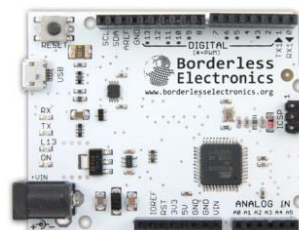
Qu'est ce qu'Arduino ?

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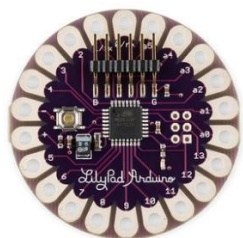
```
void setup() {  
  // put your setup code here, to run once:
```

```
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

De multiples versions disponibles



Teensy 3.1



... plein d'autres !

Qu'est ce qu'Arduino ?

```
sketch_feb08a  
void setup() {  
  // put your setup code here, to run once:  
}
```

```
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

Arduino est « un langage commun » indépendant des langages bas-niveau permettant de prototyper rapidement des applications physiques.

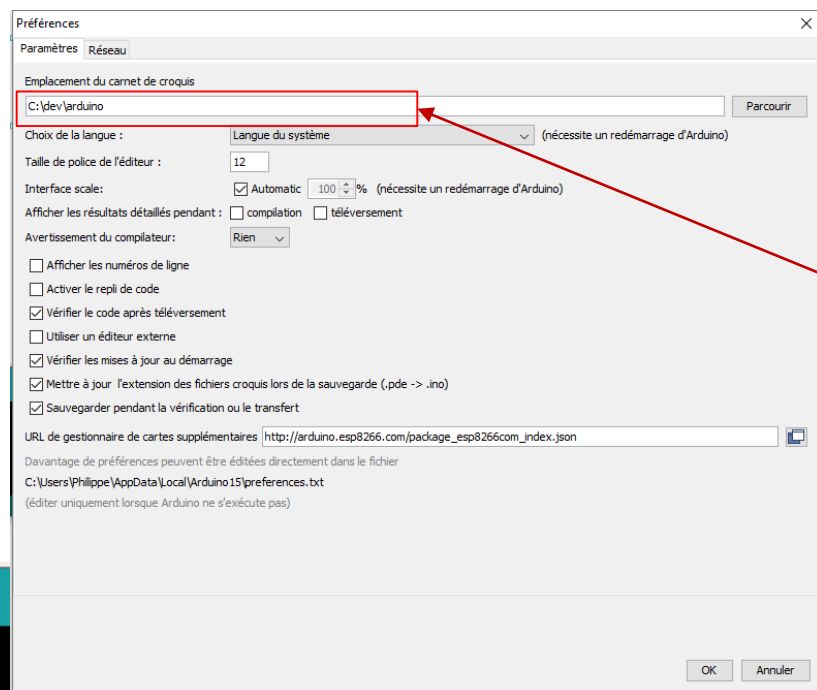
La base du programme Arduino est le « *sketch* »
(programme, prototype)
L'extension est le « **.ino** »

Structure

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```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

- Les « sketches » (programmes) sont localisés dans le répertoire « préférences »



sketch_may09a | Arduino 1.6.8

Fichier Édition Croquis Outils Aide

Nouveau	Ctrl+N
Ouvrir...	Ctrl+O
Ouvert récemment	>
Carnet de croquis	>
Exemples	>
Fermer	Ctrl+W
Enregistrer	Ctrl+S
Enregistrer sous...	Ctrl+Maj+S
Mise en page	Ctrl+Maj+P
Imprimer	Ctrl+P
Préférences	Ctrl+Virgule
Quitter	Ctrl+Q

Structure

sketch_feb08a

```
void setup() {  
  // put your setup code here, to run once:  
}  
  
void loop() {  
  // put your main code here, to run repeatedly:  
}
```

- un sketch est composé de :
 - Au moins un fichier « .ino » (cela peut être plus – un par classe objet).
Le fichier principal doit avoir le même nom que le répertoire du sketch

ELIPSE (C:) > dev > arduino > servo_HQ			Rechercher dans : s
Nom	Modifié le	Type	
servo_HQ.ino	24/02/2016 16:12	Fichier INO	

Deux fonctions basiques

sketch_feb08a

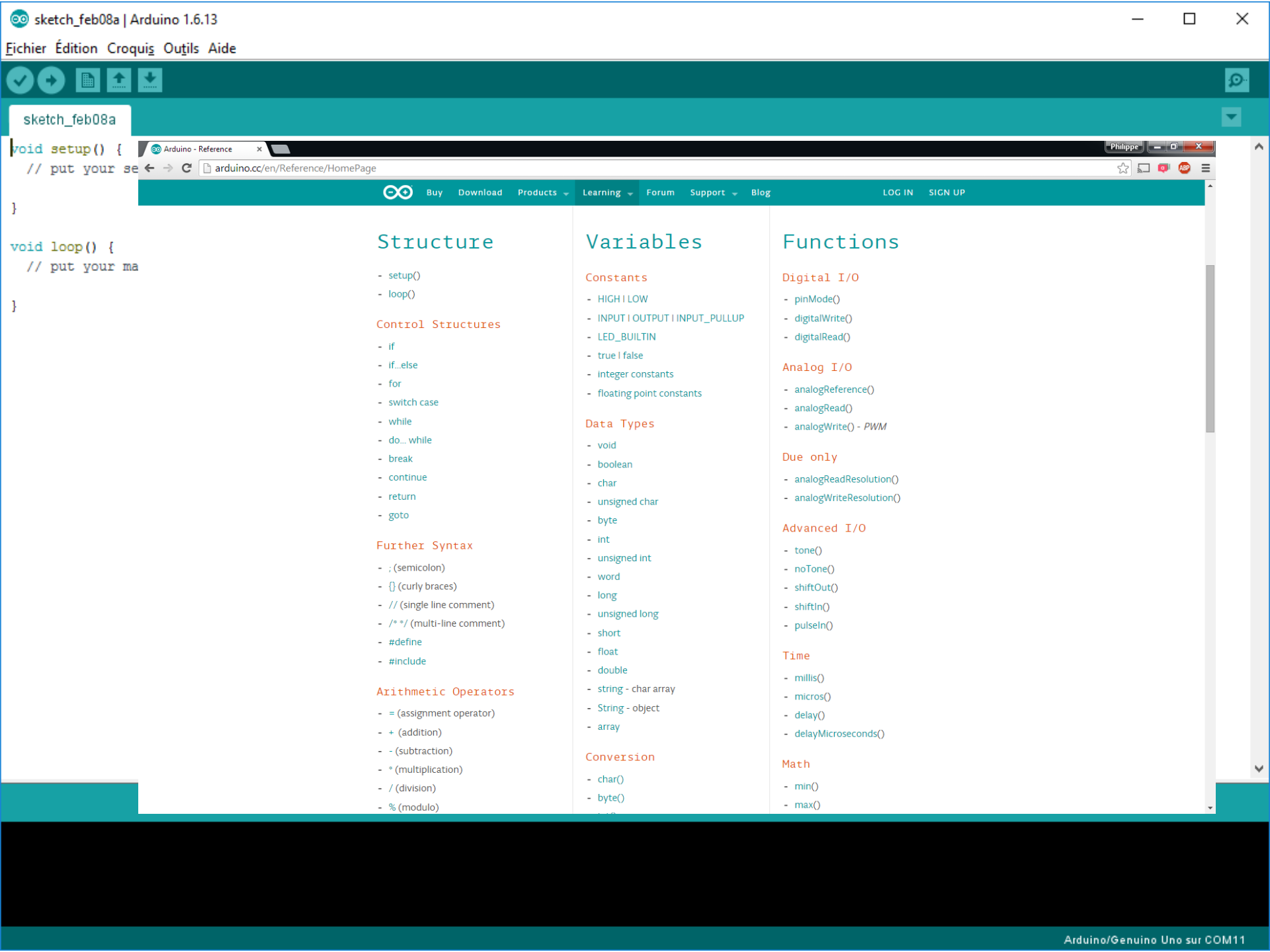
```
void setup() {  
  // put your setup code here, to run once:
```

```
}  
  
void loop() {  
  // put your main code here, to run repeatedly:
```

- **setup** : exécuté une seule fois au démarrage – permet d'initialiser les variables du programme

```
void setup() {  
  Serial.begin(9600);  
  Serial.println("16 channel Servo test!");  
  
  pwm.begin();  
  pwm.setPWMFreq(60); // Analog servos run at ~60 Hz updates  
  yield();  
}
```

- **loop** : c'est la boucle de traitement des capteurs exécutée « *à l'infini* » (mainloop)



sketch_feb08a

```
void setup() {  
  // put your se  
}  
  
void loop() {  
  // put your ma  
}
```

Arduino - Reference

arduino.cc/en/Reference/HomePage

Philippe

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Structure

- setup()
- loop()

Control Structures

- if
- if...else
- for
- switch case
- while
- do... while
- break
- continue
- return
- goto

Further Syntax

- ; (semicolon)
- {} (curly braces)
- // (single line comment)
- /* */ (multi-line comment)
- #define
- #include

Arithmetic Operators

- = (assignment operator)
- + (addition)
- - (subtraction)
- * (multiplication)
- / (division)
- % (modulo)

Variables

Constants

- HIGH | LOW
- INPUT | OUTPUT | INPUT_PULLUP
- LED_BUILTIN
- true | false
- integer constants
- floating point constants

Data Types

- void
- boolean
- char
- unsigned char
- byte
- int
- unsigned int
- word
- long
- unsigned long
- short
- float
- double
- string - char array
- String - object
- array

Conversion

- char()
- byte()

Functions

Digital I/O

- pinMode()
- digitalWrite()
- digitalRead()

Analog I/O

- analogReference()
- analogRead()
- analogWrite() - PWM

Due only

- analogReadResolution()
- analogWriteResolution()

Advanced I/O

- tone()
- noTone()
- shiftOut()
- shiftIn()
- pulseIn()

Time

- millis()
- micros()
- delay()
- delayMicroseconds()

Math

- min()
- max()

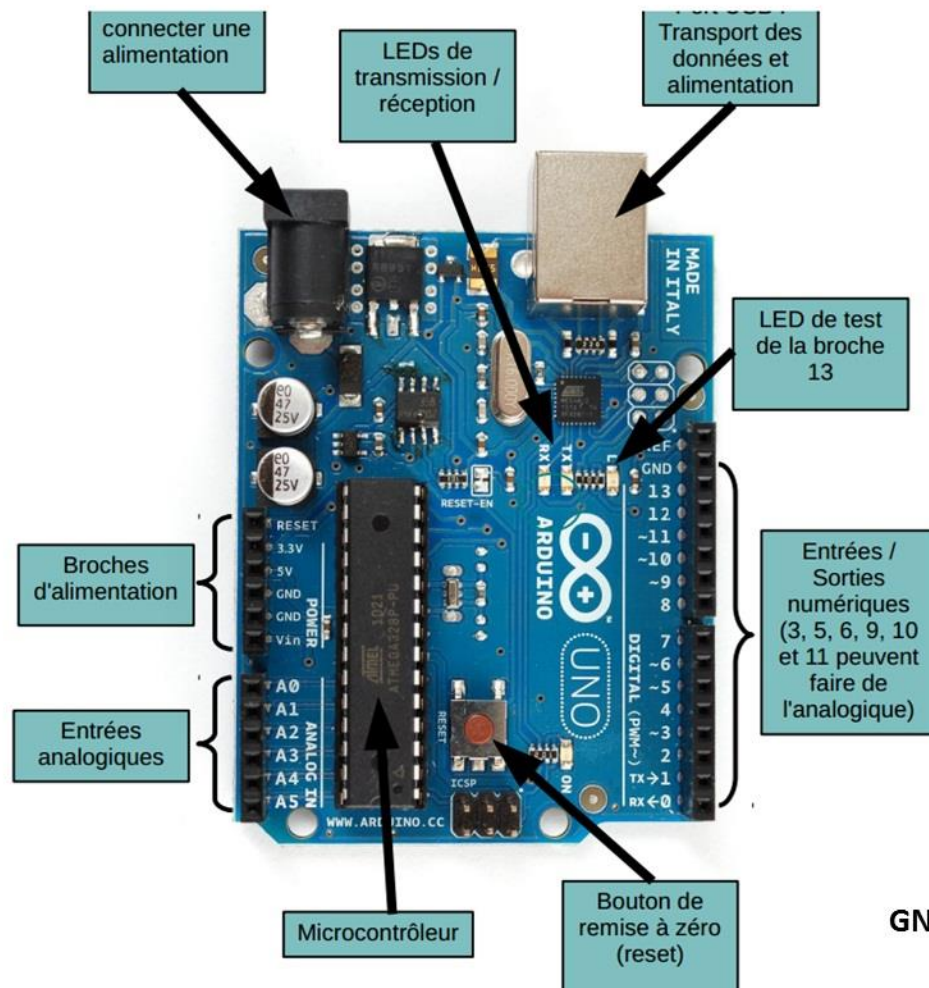
Arduino/Genuino Uno sur COM11



sketch_feb08a

```
void setup() {
  // put your setup code here
}

void loop() {
  // put your main code here, to be repeated over and over again
}
```



GND = Masse ou -

Un premier exemple

sketch_feb08a

```
void setup() {  
  // put your setup code here,  
}  
  
void loop() {  
  // put your main code here, t  
}
```

Blink | Arduino 1.6.7

Fichier Édition Croquis Outils Aide

Blink

```
/*  
  Blink  
  Turns on an LED on for one second, then off for one second, repeatedly.  
  
  This example code is in the public domain.  
  */  
  
// Pin 13 has an LED connected on most Arduino boards.  
// Pin 11 has the LED on Teensy 2.0  
// Pin 6 has the LED on Teensy++ 2.0  
// Pin 13 has the LED on Teensy 3.0  
// give it a name:  
int led = 13;  
  
// the setup routine runs once when you press reset:  
void setup() {  
  // initialize the digital pin as an output.  
  pinMode(led, OUTPUT);  
}  
  
// the loop routine runs over and over again forever:  
void loop() {  
  digitalWrite(led, HIGH); // turn the LED on (HIGH is the voltage level)  
  delay(1000);             // wait for a second  
  digitalWrite(led, LOW);  // turn the LED off by making the voltage LOW  
  delay(1000);             // wait for a second  
}
```

« A ne pas oublier »

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```
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}  
  
void loop() {  
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}
```

- Outils | Type de carte >> type de la carte utilisée
- Outils | Port >> port série utilisé par la carte

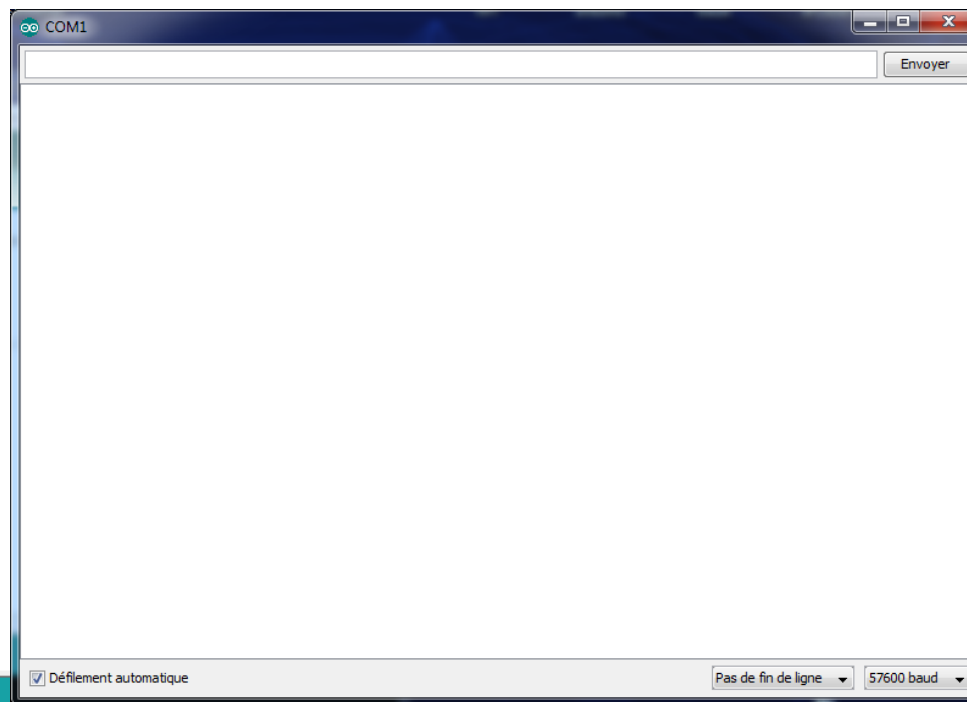


« Astuces »

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}
```

• Outils | Moniteur série





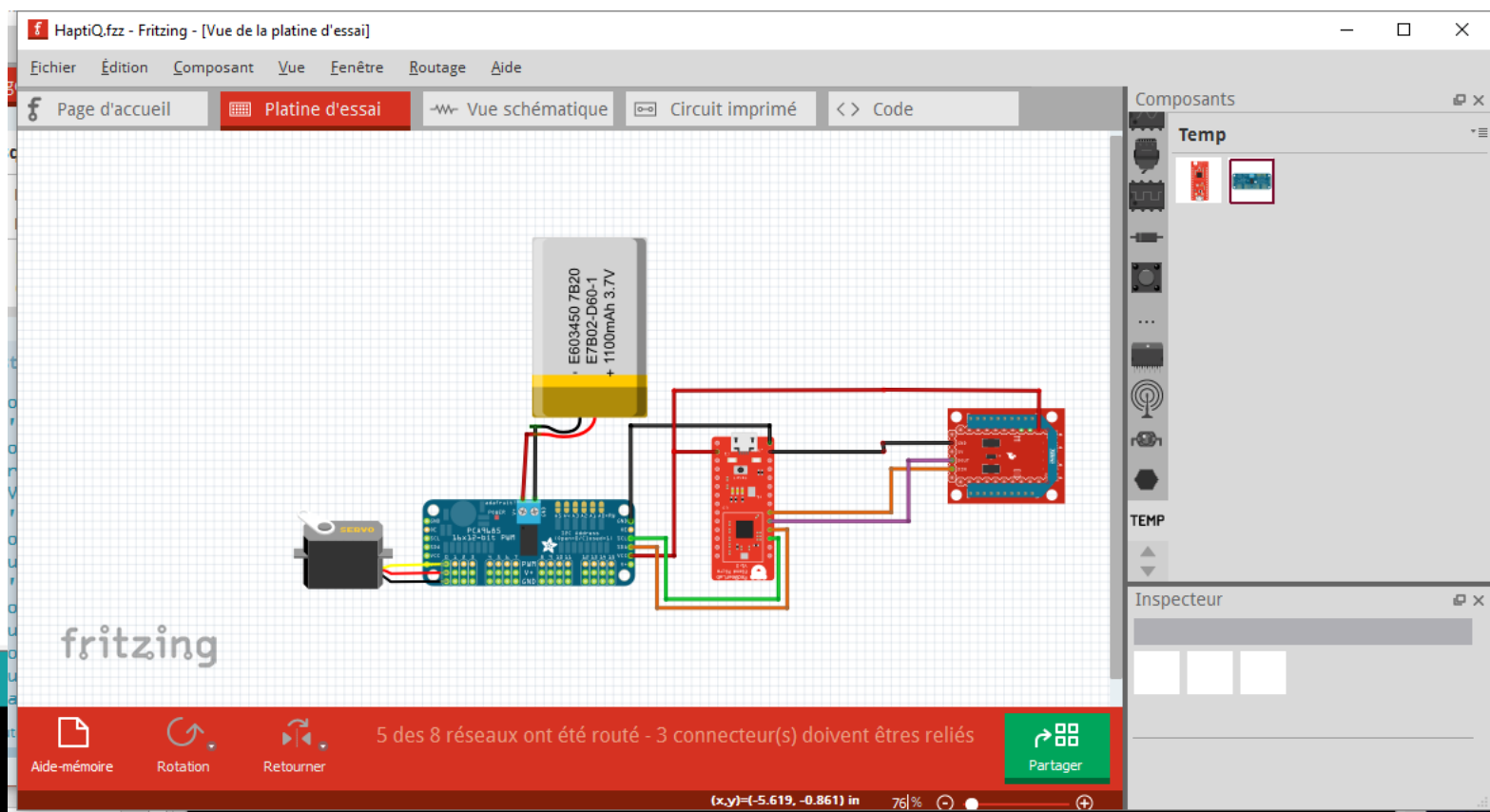
On passe du code au montage : Fritzing

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```
void setup() {  
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```

```
}  
  
void loop() {  
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```

- <http://fritzing.org>



Un simulateur en ligne : AutoDesk

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}
```

```
void loop() {  
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}
```

- <https://www.tinkercad.com/circuits>

