

# 1 FROM ARDUBLOCKLY TO ARDUINOIDE

## 1.1 Tasks:

1. Make a really basic program with easy task like it is shown on fig. 1.

1. Mark all the C++ code.

2. Copy the selection.

4. Open the Arduino IDE program

5. Open "New file"

6. Delete all the code and...

7. ... paste your code from Ardublockly

**Figure 1:** How to copy c++ code from Ardublockly?

2. Open the Arduino IDE program.
3. Copy-Paste all the c++ code from Ardublockly into Arduino IDE.
4. Experiment with the c++ code.

## 1.2 Questions:

1. Why we need to compile the programming code?
2. If in the code are some errors, where they can be noted?

### **1.3 Summary:**

#### **1.3.1 *Compiling the code***

A compiler is just a program that converts your program written in terms you understand into a form your computer understands (e.g. from English to ones and zeros). The compiler must convert your source code to machine code.

#### **1.3.2 *Programming the microcontroller***

Each time we change the programming code and want to run it on a microcontroller we need to send the machine code to the microcontroller first. This process is called programming.

### **1.4 Issues:**

#### **1.4.1 *Programming the microcontroller failed: can't open device "/dev/ttyUSB0"***

Check the USB connection with the Arduino controller.

Check the settings if the Board, Processor and Port are set wright.