Glow Your Own

Building and installing code onto your physical Arduino

You can build, test and code your circuits virtually on Tinkercad: www.tinkercad.com

If you would like to join the Glow Your Own class on Tinkercad, please log on to
https://www.tinkercad.com/joinclass/DF717MS2Y (class code D F 7 1 7 M S 2 Y) and enter your
nickname – your nickname has the form gyo###, and everyone who signed up received a code with
three unique numbers.

If you need a new nickname, please email visitral@stfc.ac.uk

Remember, if you’re building physical circuits with your real Arduino:

- Always remember to unplug your Arduino when you’re changing components.
- Make sure all of the small components are kept out of reach of young children
  and pets.
- Make sure that all components are tidied up at the end of the session, and
  none are left on the floor or table.

Sending your code to the physical Arduino with the Duino App

To send (or “upload”) your code to your physical Arduino, the best option (particularly if you are
using the Chrome browser or a Chromebook) is to use the Duino App: https://duino.app/#/.

Once you’ve created, coded and tested your circuit in Tinkercad, you can build your circuit in real
life. Once the physical circuit is complete, use the USB cable to connect your Arduino to your
computer. If you need to change your electrical components, always remember to unplug your
Arduino from your computer first! Then in Tinkercad, in the Code section, change “Blocks” to
“Blocks + Text”
You’ll then be able to see two versions of your code – one in blocks, and one in text. The code is the same, the computer is just showing your code in two different languages:

In the Duino App (https://duino.app/#/), click “Code”, in the top left corner of your screen, then “Create new project”
Name your code and write a short description (we’ve named ours “Glow Your Own – Session 3”), then click “Create”.

Delete the standard code that appears, and copy and paste from the Text section of Tinkercad into the Duino App.

In the bottom right corner, click “Select Device”. You’ll see different options (some are shown below) – different computers can show this differently! If one of them says “Arduino”, select that, but if it is not there, click “USB Serial Device”,

```cpp
// C++ code
void setup() {
  pinMode(13, OUTPUT);
  pinMode(12, OUTPUT);
}

void loop() {
  digitalWrite(13, HIGH);
  digitalWrite(12, LOW);
  delay(1000); // Wait for 1000 milliseconds
  digitalWrite(13, LOW);
  digitalWrite(12, HIGH);
  delay(1000); // Wait for 1000 milliseconds
}
```
You can then send your code to your physical Arduino by clicking “Compile and upload”, in the top left corner.

If the code uploads correctly, you should see a message saying “100% Done!” at the bottom of your screen.
Sometimes (especially if you have unplugged your Arduino and then plugged it back in), the Duino app gets confused and can no longer find the Arduino. If this happens, you’ll get an error message ("100% Error!"), as below:

```
Sketch uses 972 bytes (3%) of program storage space. Maximum is 32256 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2059 bytes for local variables. Maximum is 2058 bytes.
```

The easiest way to solve this is to close the Duino app tab and then re-open it. Sometimes it can also help to unplug your Arduino again and plug it into a different USB port on your computer.
Sending your code to the physical Arduino with the Arduino IDE

To send (or “upload”) your code to your physical Arduino, an alternative option is to install the Arduino program on your computer. You can install it from here: https://www.arduino.cc/en/software

Once you’ve built your circuit, use the USB cable to connect your Arduino to your computer. If you need to change your electrical components, always remember to unplug your Arduino from your computer first! Then in Tinkercad, in the Code section, change “Blocks” to “Blocks + Text”

Copy and paste from the Text section of Tinkercad into the Arduino program, save your code and then click the right-pointing arrow to send (or “upload”) your code to your Arduino.
If the code uploads correctly, it should say “Done uploading” at the bottom of the screen:

One common error to watch out for is when the computer doesn’t know which USB port the Arduino is connected to – if this happens you will see an error message at the bottom of the window:
To fix this problem, open the “Tools” menu, and check that the “Port” option has (Arduino Uno) in brackets, as below.

[Image of the Arduino IDE Tools menu with COM4 (Arduino Uno) selected]

Sometimes it also helps to unplug the Arduino and plug it in again to a different port!