Daniella Gáti

Lecturer, Creative Computing

[d.a.gati@salford.ac.uk](mailto:d.a.gati@salford.ac.uk)

**Offer Holder Day Creative Computing**

**Instructions**

**Let’s play around with some code!** We’ll use the software **p5.js,** which is based on JavaScript, an important language for web development.

The code is on my Github: <https://github.com/dgati/ohd> , where these Instructions are too.

Here’s what you do to obtain the code:

1. Download the zip file called **p5demo** on Github to the Downloads folder
2. Unzip (extract) the zip file to the Downloads folder (this location is important!)
3. In Downloads, you’ll now have a **p5demo** folder that contains:
   1. the Instructions (in a Word and a PDF version)
   2. a folder called **ex1-symmetry**–contains the codes for the first example (it also contains notes/instructions). To open this in p5.js, just right click the folder and say Open with Visual Studio Code.
   3. folder called **ex2-image-layers**---contains code and data for the second example (it also contains notes/instructions). To open this in p5.js, just right click the folder and say Open with Visual Studio Code.

Important! Make sure you work from the **p5demo** folder in Downloads, ***and not*** from inside the zip file.

**Chat; questions and answers: What is Creative Computing? What does the course look like? What is the atmosphere at Salford? Etc.—whatever you’re curious about!**