## **Project**

You must watch the following tutorials: <u>processing - tutorials</u> and follow the steps explained in this link to setup your project: <u>getting started processing</u>

## **Exercice 1**

This exercise uses Processing's extensions to Java to build an animation. Do **not use the processing IDE.** 

Your animation need to follow at least these requirements (being creative will be rewarded).

- · Something on the screen must move.
- There should be some interaction involving the mouse, for example using mouseX, mouseY or mousePressed. Alternatively you could check keyPressed, and you can also test the value of the key.
- It should involve a separate class (in a separate file) that **you** have designed.
- It should have instance variables and methods used by the calling program (the Processing 'PApplet' class).
- Since this is an open-ended assignment, you should make sure that your documentation includes a description up front, about what your submission is about and does.

## Instructions

The solution of the exercises must be provides as a **java** (for the code, do not submit class files), **png** (for eventual screenshot), and **pdf** (for eventual text) files. The **files must be zipped** together before upload.

Assignments not respecting these instructions will be ignored.