# Paper Toss Technical Guide

- Download or clone the *Paper Toss* project from: https://github.com/Maglo22/cg\_paper\_toss
- 2. In order for the application to run properly, you need to open it on a local web server.
  - a. There are some IDE's that already have a built-in web server to preview this kind of applications. We recommend Brackets or PHPStorm.
  - b. However, in case you do not want to use an IDE, you can use XAMPP to run a local server in your computer and try our *Paper Toss* game!
    - i. Download and install XAMPP.
    - ii. Move the project's folder download in step 1 into the *htdocs* folder, located under the *xampp* folder on your C: drive. The file path is (usually) "C:\xampp\htdocs".
    - iii. Start XAMPP program. When started, you will see its orange icon in your icon tray. Double click it to open the Control Panel.
    - iv. Click on the "Start" button next to "Apache" module to start the Apache Web server.
    - v. Open any web browser and enter "localhost" into the address box. The browser will open up the list of the files stored in the *htdocs* folder.
    - vi. Open the one you just copy before. It should be the *cg\_paper\_toss*.
    - vii. Finally, just open the HTML file inside this folder and play our *Paper Toss* game!

### Object's references:

#### Iron Man:

Deadcode3 (2013). "IronMan 3D Model." Free3D. Retrieved from: https://free3d.com/3d-model/ironman-rigged-original-model--98611.html

#### Pokeball:

Speznaz97 (2017). "Pokeball 3D Model." Free3D. Retrieved from:

https://free3d.com/3d-model/pokeball-4613.html

## Bowling ball:

Printable\_models (2018). "Bowling Ball V1 3D Model." Free3D. Retrieved from:

https://free3d.com/3d-model/-bowling-ball-v1--953922.html