

## Homework 1: Simple WebScraping

Each day several online shops publish a lot of flash deals and offers, some of them interesting to us. As we don't want to check those pages daily, we want a program to list those offers automatically.

The webpage is:

<https://www.banggood.com/Flashdeals.html>

Your goal is to build a simple python application, using the following libraries:

- urllib
- BeautifulSoup4

To scrape some data: namely the product name and both prices, offer and regular price, from the webpage, and print it (with the ultimate goal of using any notification method to send the user the information).

### Requirements

- Code must be developed **entirely** on github.com, but can be a private repository, on that case, add github user: carlesm, as a collaborator.
- Code must follow good practice and good python conventions: variable naming, indentation, documentation, etc.
- Code must work.
- It should be clean and easy to improve, for instance, printing the book title should be easily replaced by a notification to Telegram, or whatever.

Scoring: If all requirements are met students get **0.25 extra points** for Practice 1.

Only delivery should be the address of the github repo. All documentation, considerations, etc. should be in the README.md file on the github repo.