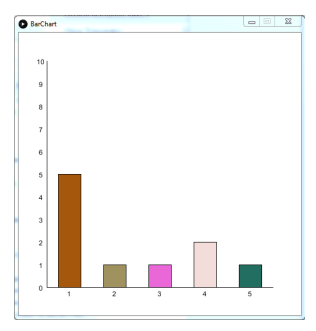
Assignment 2: Bar chart

Mandatory individual assignment.

Requirements:

Make a voting application, where you let each user vote for one of five options. Let ten users vote before you visualize the result as a bar chart. The x-axis should represent the five different options, while the height of each bar represents the number of votes for each option.

It is a requirement that you implement user defined functions, such that the draw function will primarily consist of function calls.



Hand in:

Upload your assignment to peergrade.io. Include your Processing sketch (.pde file) and any external files, like sound files and pictures, in a zip file and upload only the zip file.

Deadline:

November 15 at 10pm.

Peer reviewing:

Each student will receive links to three assignments which they will have to rate and give comments on. The peer reviewing should be finished within one week after hand in, i.e., before November 22 at 10pm.

Assessment:

The teachers will check a subset of the assignment, including all that received low ratings. In case the assignment is not acceptable, the student will be notified by email and must hand in a revised solution. In case there is doubt whether you wrote the code yourself you will be called in for a meeting.

If you don't receive any notifications within two weeks, the assignment is accepted.