## 263-0007-00L: Advanced Systems Lab

Assignment 0

Due Date: As soon as possible

https://acl.inf.ethz.ch/teaching/fastcode/2021/

Email: fastcode@lists.inf.ethz.ch

This homework has no points (wait, you should still read on).

- 1. If you have not done so yet, please **read carefully through the course website** (the url is above) and the slides from the first lecture
- 2. Form a team of four people and register it at https://medellin.inf.ethz.ch/courses/263-2300-ETH/'. You can use the fastcode-forum mailing list to find a team (see slides from first lecture).
- 3. Find a suitable project. Two choices:
  - (a) Select from the list on the website (number of teams for each is limited, first come first serve) and register it at <a href="https://medellin.inf.ethz.ch/courses/263-2300-ETH/">https://medellin.inf.ethz.ch/courses/263-2300-ETH/</a>. Note: Once you register for one of these projects the decision is final and cannot be changed.
  - (b) Pick one yourself and send to MPü a publication with the algorithm for approval. See the slides from the first lecture for information on what we are looking for.
- 4. To get inspired, you can check out projects from the past iterations of this course (that does not mean that the idea is to replicate them)

The team building and project determination should be completed by March 12.

263-0007-00L SS20 / Assignment 0 Pg 1 of 1 Computer Science
Instructor: Markus Püschel ETH Zurich