

## 263-2300-00: How To Write Fast Numerical Code

Assignment 4: Start project

Check point: Thu March 27 17:00

<http://www.inf.ethz.ch/personal/markusp/teaching/263-2300-ETH-spring14/course.html>

Questions: [fastcode@lists.inf.ethz.ch](mailto:fastcode@lists.inf.ethz.ch)

- This week is allocated for you to start working on your research project. Remember that the project counts for 40% of the overall grade.
- All projects are listed on the website and each one has a project number xx.
- For each project we created an svn directory (**different from your homework svn**) at [https://svn.inf.ethz.ch/svn/pueschel/students/trunk/s14-fastcode/project\\_xx/](https://svn.inf.ethz.ch/svn/pueschel/students/trunk/s14-fastcode/project_xx/)  
You can use this directory for your development.
- If you plan to use git for your project, please remember to send us the url of your project and to grant us access to your repository if you have not done it already.
- Every project period has a check point (see above). Before that time you should
  1. Update your repository with the latest code.
  2. Go to the list of mile stones at <https://medellin.inf.ethz.ch/courses/263-2300-ETH/> to report your progress. Read through the entire list - it structures your approach and contains some suggestions that may be helpful.

In the end it is up to you how you organize your project work but we recommend working regularly on it as time permits and update the list of mile stones as you complete them.