* Each group will have a total of 10 minutes (9 min + 1 minute questions period + setup time for the next group) to present.
* All students must attend all presentations - no exceptions. 1% will be deducted off your marks if you miss a presentation without good reason.
* The presentation order will be random, so be prepared to give the first presentation!
* Check the video projection prior to the first presentation meeting.
* All team members must present (times roughly even)
* Motivate your work.
* Discuss prior work in your area.
* Describe your approach.
* Give evidence that you accomplished your goal.
* Discuss advantages and disadvantages and future work.
* Prefer images on your slides over text
* You may want to present videos of your running system to avoid software problems during your presentation.
* Don't read slides!
* Face the audience and not the white board.
* Do a dry-run to check your timing. You'll be cut off after 10 minutes. Finishing much earlier doesn't look good, either.
* Anticipate questions and be prepared to answer them.

Contents of project.zip :

* readme.txt : describes how to compile and run your program
* makefile or a Visual Studio project file
* src directory with all your source files
* presentation.pdf : presentation slides
* report.pdf : at least 4 pages (5 if it contains more than one graph), 12pt fonts, letter size