MIC1 Report Demands - spring 2008

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The report to be delivered after finishing the MIC1 project is to be worked out in this way:

The report <u>should not exceed 15 pages</u>. It shall be expressed in <u>exact terms</u>, have a <u>good readability</u>, and have the following as minimum contents:

- Project overview (subject).
- System description (block diagrams and figures are desirable). The system architecture and user interface has to be clearly defined.
- The technical considerations and choices made during the project work. Advantage and disadvantages for the possible solutions.
- How the group has acquired the knowledge necessary to do the project work. Source references including links to the internet, if any).
- Relevant references to appendix (is to be enclosed at CD ROM).
- Important test results.
- Conclusion. Also describe in what extent, the project task has been solved.

The report should be written primarily to the teacher, the examiner and you self. It is important to <u>restrict the report extent</u>, and only put the relevant documentation. Nevertheless, the report should present the project work in a <u>very precise manner</u> to the reader. It is always good to make extensive use of figures and images (better than text).

The report must be delivered in <u>2 identical copies</u> (signed by all group members). Data sheets and other relevant material <u>must</u> be enclosed on CD or diskette in both copies. Copy of the report itself and software has to be enclosed, too.

The report can be in Danish or in English, but groups having at least one international student as member have to do the report in English.