

Final project progress report

**Monday, Tuesday
December 5, 6**

**Please prepare
a draft of your final presentation
&
an outline of your final report**

Second Midterm Exam

take-home

10 points

Saturday, Sunday, December 10-11

3 PM-3PM

Final Project Report

**Initial submission: Paper for review
due Monday, December 12, midnight**

15 pages without counting title page and the list of references

11 pt font, Times New Roman or equivalent

Title page = Title, authors, abstract

Figures included in the text

Project Report Reviews

due Friday, December 16, 8:00 PM

Detailed evaluation form published on the web

Reviews evaluated by the instructor based on:

- **justification of evaluation scores**
- **mistakes found (and those overlooked)**
- **constructive suggestions**
- **fairness**

Project Report Reviews

Organization

**All draft reports made available to all students on
Tuesday, December 13.**

Exam track:

**One review required,
specific report assigned by the instructor.**

**One bonus review allowed,
report chosen freely by each student.**

Project track:

**One bonus review allowed,
report chosen freely by each student.**

Final Project Report

**Final submission: Camera-ready copy
due Monday, December 19, 3 PM**

IEEE format published on the web

Final Presentations

Monday, December 19, 5:00-10:00 PM

**Location and the
detailed schedule to be
posted on the web shortly.**

Results

```
graph TD; Results[Results] --> Practical[Practical value of the obtained results]; Results --> Meeting[Meeting project goals]; Results --> Efficiency[Efficiency and security of the design]; Results --> Original[Original analysis]; Results --> Working[Working implementation & testing scheme];
```

Practical
value of the
obtained results

Meeting
project goals

Efficiency
and security of
the design

Original
analysis

Working
implementation
& testing scheme

Presentation

```
graph TD; A[Presentation] --> B[Quality of viewgraphs]; A --> C[Answering questions]; A --> D[Conclusions]; A --> E[Discussion of encountered problems]; A --> F[Clear presentation of main results]; A --> G[Logical organization of the talk]; A --> H[Sufficient background];
```

Quality
of viewgraphs

Answering
questions

Conclusions

Discussion
of encountered
problems

Clear
presentation
of main results

Logical
organization
of the talk

Sufficient
background