NAME OF THE STUDENT (Neptun code: XXX)

THE TITLE OF THE THESIS

1. The thesis is well-structured, well-divided and logical. It consists of XX substantial pages together with the bibliography of YY items.
2. **Assessment of completeness**: The student has addressed all the appointed tasks.
3. **Assessment of appropriateness**: The simulations performed and presented in the thesis are understandable and they are consistent of each other. However, there is no any test problem presented in the thesis in order to benchmark the developed code.
4. **Evaluation**: Criticism about the overall quality (figures, language and style, etc.), the methods, and the presentation.

**For instance**:

The topic presented in the thesis is important and addresses a non-trivial problem about solving the Fourier heat conduction equation with temperature dependent material coefficients.

The basis is well-summarized and clearly formulated. However, there is no any overview of the literature containing up-to-date information what can be already found in the literature.

The figures meet with high standards and there are only a few typos in the text.

1. **Summary**: The student is able to understand and handle complex engineering tasks.
2. **Questions of the reviewer**:
3. The proposed mark for the thesis: 5 (excellent).

Reviewer: name, affiliation, email and phone number

DATE

 Signature