Grading – Seminar (3)

Conduct a Systematic Literature Review on a provided research topic.

- SLR (Systematic Literature Review) Report pdf 150 XP
- Video presentation + Peer review 150 XP
- References
- Barbara Kitchenham, Procedures for Performing Systematic Reviews, 2004
- Barbara Kitchenham, Guidelines for performing Systematic Literature Reviews in Software Engineering, 2007
- Team: 3 persons/team
- Tasks (48h:12=4h/week for the team)
- Task a) Report pdf
- 01. Search and save the title (doi) of the articles (minimum 30 articles) (6h)
- 02. Read abstracts and reduce from 30 to 10 articles (6h). The papers will be provided by the teacher after you send your list of 10 articles.
- 03. Read each of the 10 papers and produce 1 paragraph/paper (approach, used method, dataset, obtained results) (3h*10articles=30h)
- 04. Summarizing table with the 10 articles (6h)
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- Explain the methodology applied (all the steps and findings regarding various characteristics of the selected articles).
- The 10 paragraphs, one for each paper.
- Summarizing table.

Task b) Pecha Kucha type Presentation

- Time for the Recorded presentation 5 minutes
- Presentations will be played during the last seminar.
- · Peer review minimum 3 presentations during the last seminar.

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