**Software Product Design and Development II Course**

Intermediate Report Evaluation -- Group X

* Delivery: [ ] On-time [ ] Late: X days
* Use at least one tool/script that is related to each lab session:
  + [ ] Metrics and Visualisation: CodeScene
  + [ ] Refactoring Assistants: CodeScene, SonarQube, RefactoringMiner
  + [ ] Test Coverage: IntelliJ Coverage, JaCoCo, Little Darwin, Pitest
  + [ ] Software Integration: PaReco, RefactoringMiner, RefactoringsInMergeCommits
  + [X] Mining Repositories: GitHub API, PyDriller
* Screenshots of tool reports available for the relevant ones of the above
  + [ ] Yes
  + [ ] Some are missing:
* Reflection on the effectiveness of the tools for the current reengineering project
  + [ ] Yes
  + [ ] Reflection is missing for:
* (Optional) Reference to extra tools not covered in the lab:
* Capable of running the tool before / after / during the reengineering project to assess improvement
  + [ ] No
  + [ ] Not explicitly mentioned: test coverage / metrics / visualisation
  + [ ] Explicitly mentioned: test coverage / metrics / visualisation
* (Optional) UML class diagrams to explain planned structural changes/refactoring:
* Report
  + Structure: Good
  + Layout: Good
  + Spelling & Grammar:
  + Actionable: Yes
* Reference to exact URL (GitHub project) of reengineering project available
  + [ ] Yes:
  + [ ] Not yet: …
* A sound basis for the remainder of the project
  + [ ] References to reengineering patterns: Yes
  + [ ] Ad-hoc vs. Systematic approach: Systematic approach
  + [ ] Plan (& Estimates) is present: Explicit plan but missing estimates
  + [ ] Success criteria ("definition of done"): Yes