Software Reengineering Course

Intermediate Report Evaluation

| • | Delivery: [] On-time [] Late: X days |
|---|---|
| • | Use at least one tool/script that is related to each lab sessions: |
| | [] Metrics and Visualisation: CodeScene |
| | o [] Duplicated code: iClones, Dude |
| | [] Refactoring Assistants: CodeScene, SonarQube |
| | [] Test Coverage: IntelliJ Coverage, JaCoCo, Little Darwin |
| | o [] Mining Repositories: |
| • | Screenshots of tool reports available for the relevant ones of the above |
| | o [] Yes |
| | o [] Some are missing: |
| • | Reflection on the effectiveness of the tools for the current reengineering project |
| | o [] 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 |
| | o [] 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: |
| | Lay-out: |
| | Spelling & Grammar: |
| | Actionable: |
| • | Reference to exact URL (GitHub project) of reengineering project available |
| _ | o [] Yes: |
| | o [] Not yet: |
| • | Sound basis for the remainder of the project |
| | [] References to reengineering patterns. |
| | O |
| | o [] Plan (& Estimates) is present: |
| | [] Success criteria ("definition of done"): |
| | |