SWEA Iteration 4: Code Quality

<<Group name>>
Computer Science, Aarhus University
8200 Århus N, Denmark
<<Names>>
<<Date>>

1 Clean Code Method One

1.1 Before Code

[Include a screenshot/listing of your method(s) BEFORE cleaning up]

1.2 Analysis

[Insert the Clean Code Template here, fill in the 'is OK' column with 'yes/no/not applicable' and fill in the 'Explain' column for the BEFORE code - outlining shortly why the property is OK or not; OR a reference to a longer discussion below]

[Provide further analysis/argumentation in case the 'Explain' column is too small to provide a sufficient analysis]

1.3 After Code

[Include a screenshot/listing of your method AFTER cleaning up]

1.4 Conclusion

[Insert the Clean Code Template here, fill in the 'is OK' column with 'yes/no/not applicable' and fill in the 'Explain' column for the AFTER code]

[Provide further analysis/argumentation in case the 'Explain' column is too small to provide a sufficient analysis]

2 Clean Code Method Two

2.1 Before Code

[Include a screenshot/listing of your method(s) BEFORE cleaning up]

2.2 Analysis

[Insert the Clean Code Template here, fill in the 'is OK' column with 'yes/no/not applicable' and fill in the 'Explain' column for the BEFORE code]

[Provide further analysis/argumentation in case the 'Explain' column is too small to provide a sufficient analysis]

2.3 After Code

[Include a screenshot/listing of your method AFTER cleaning up]

2.4 Conclusion

[Insert the Clean Code Template here, fill in the 'is OK' column with 'yes/no/not applicable' and fill in the 'Explain' column for the AFTER code]

[Provide further analysis/argumentation in case the 'Explain' column is too small to provide a sufficient analysis]

3 Backlog

The following features and requirements are still not implemented in our Hot-Stone software:

- ...
- •