Date: 8.1.14

Code Review Check list

Reviewer: Simon Kadel

Use Case: #17

| Description | Comment | check |
|---|---------|-------|
| Structure | | , |
| Does the solution only cover the modules task? | | X |
| Is the code well-structured, consistent in style and consistently formatted? | | X |
| Is there unreachable code? | | X |
| Are there any leftover stubs or test routines? | | X |
| Is there any redundant code? | | X |
| Are any modules excessively complex? | | X |
| Documentation | | |
| Are the comments consistent? | | X |
| Are the comments sufficient and understandable? | | X |
| Variables and Methods | | , |
| Are all variables/methods properly defined with meaningful, consistent names? | | X |
| Are there any redundant or unused variables/methods? | | X |
| Loops and Branches | | ' |
| Are all cases covered in IF-blocks? | | X |
| Are logical structures nested correctly? | | X |
| Are loop termination conditions achievable? | | X |
| Are indexes properly initialized? | | X |
| Defensive Programming | | |
| Are indexes and pointers tested against array bounds? | | X |
| Are imported data and input arguments tested for validity and completeness? | | X |
| Are all output variables assigned? | | X |
| Is every memory allocation deallocated? | | X |
| Code Conventions | | |
| Are the Code Convetions fulfilled? | | X |