

## COMMAND LIST

The “Simulation Plus” tab allows for entering commands via simple mouse clicks. Commands which return feedback immediately are highlighted by “(\*)” at the beginning of the line.

### Specification:

**specify** (<name> specify)

Write the specification.

**correct specification** (<name> correct specification)

Correct the specification.

(\*) **show me specification** (show me specification)

Inspect the quality of the specification.

**talk customer** (<name> talk customer)

Talk to the customer. The result of each meeting is a new (!) analysis document.

### Design:

**design system** (<name> write system design)

Start designing the system.

**correct system design** (<name> correct system design)

Correct the system design.

(\*) **show me system design** (show me system design)

Inspect the quality of the system design.

**design modules** (<name> write module design)

Start designing the modules.

**correct module design** (<name> correct module design)

Correct the module design.

(\*) **show me module design** (show me module design)

Inspect the quality of the module design.

### Coding and module test:

**code** (<name> write code)

Write the code.

**correct reviewed code** (<name> correct code)

Correct the reviewed code.

**correct tested code** (<name> correct tested code using <report name>)

Correct the tested code.

(\*) **show me code** (show me code)

Inspect the quality of the code.

**test modules** (<name> test modules)

Test the modules.

### Integration and system test:

**test system** (<name> test system)

Test the system.

**integrate** (<name> integrate)

Integrate the system.

**test integration** (<name> do integration test)

Do the integration test.

### Review:

**two developers review** (<name> and <name> review <document name>)

Ask two developers to perform a review.

**three developers review** (instruct <name> and <name> and <name> review <document name>)

Ask three developers to perform a review.

**customer participate in review specification** (customer and <name> and <name> review specification)

Two developers and the customer perform a review of the specification.

**customer participate in review documentation** (customer and <name> and <name> review documentation)

Two developers and the customer perform a review of the documentation.

(\*) **show me review report** (show me review report)

Inspect the review report.

**finish review document** (finish review document)

Abort the review.

### Documentation:

**write documentation** (<name> write documentation)

Write the documentation.

**correct documentation** (<name> correct documentation)

Correct the documentation.

(\*) **show me documentation** (show me documentation)

Inspect the quality of the documentation.

### Deliver:

**customer perform acceptance test** (customer perform acceptance test)

Ask the customer to do an acceptance test.

**deliver system** (deliver system)

Deliver the system to the customer and get the reactions.

**finish project** (finish project)

Abort the project.

Others, related to personnel:

**quit activity** (<name> quit activity)

Abort the activity of a developer immediately.

Attention – the command has no effect on reviews.

**finish activity** (<name> finish activity)

Finish the activity of a developer (please note: the current working package is finished). Attention – the command has no effect on reviews.

(\*) **release** (fire <name>)

Release a developer.

(\*) **hire** (hire <name>)

Hire a developer.

(\*) **information about developer** (information about <name>)

Show information about a developer.

(\*) **show me activity** (show activity of <name>)

Show the actual activity of a developer.

(\*) **show me tasks** (show tasks of <name>)

Prints a list of all (past and current) activities of a (hired) developer.

**show me available developers** (show me available developers)

Show a list of available developers.

**show me my team members** (show me my team members)

Show a list of hired developers.

Others, related to the project:

(\*) **information about spent resources** (information about spent resources)

Determine the resources you spent until now.

**correct all documents** (<name> correct all documents using <report name>)

Correct all documents according to a dedicated report.

**use notation** (use <notation name> for <document name>)

Use a particular notation for a document.

.