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 (<name> correct 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
 (<name> correct module design)
 Start designing the modules.
 correct module design (<name> correct module design)
 Correct the 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 document and <name>
(*) 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.

(*) <u>show me documentation</u> (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.

.