Templates

This folder contains templates to be used with the beautify script.

Currently in use:

- · main.html
- testbody.html
- · horizontal.html and vertical.html

main.html

The main frame that will contain everything.

Variables:

• {{{tests}}} will be replaced by the contents of the tests appended after each other.

testbody.html

Frame to be used for each test i.e. each test will use this once and get appended after each other.

Variables:

- {{{testname}}} replaced with the name of the test, which is specified in the test source.
- {{{testid}}}} replaced with the id of the test, which is equal to <suite name><test name>
- (without the <> characters).
- {{{points}}} replaced with the points gained from the test.
- {{{testcontent}}} replaced with the test results according to the format specified in the test source and templates corresponding to it.

horizontal.html and vertical.html

Frames to be used for test results. horizontal.html is used when horizontal format is specified in the test source. vertical.html is used when vertical is specified.

Text marked by

```
<--ENTRY <contents>
```

will be removed, the contents copied, with the <---ENTRY and --> **lines** removed, and appended after each other for every test case.

Variable contents will depend on whether the test case was performed using TEST_CASE(...) or EXPECT X(...), with the options listed below in this same order.

Variables (Outside <--ENTRY and --> markers):

- {{{input_header}}} replaced with either Input or Condition
- {{{correct_header}}} replaced with either Correct or Left (Correct)
- {{{output_header}}} replaced with either Output or Right (Output)

Variables (Inside <--ENTRY and --> markers):

- {{{input}}} replaced with either the input given to a test case or the condition used
- {{{correct}}} replaced with either the correct output for a test case or the value of the left operand in condition
- {{{output}}}} replaced with either the output of the tested code for a test case or the value of the right operand in condition