

# hatice.html

Report generated on 13-Dec-2020 at 23:52:42 by [pytest-html](#) v3.0.0

## Environment

Packages	{"pluggy": "0.13.1", "py": "1.9.0", "pytest": "6.1.2"}
Platform	Windows-10-10.0.19041-SP0
Plugins	{"clarity": "0.3.0a0", "html": "3.0.0", "metadata": "1.11.0"}
Python	3.7.3

## Summary

0 tests ran in 0.47 seconds.

0 passed, 0 skipped, 0 failed, 1 errors, 0 expected failures, 0 unexpected passes

## Results

Result	Test	Duration	Links
Error	test_pytest_string1.py::collect	0.00	
<pre>..\..\testcases\venv\lib\site-packages\_pytest\python.py:571: in _importtestmodule     mod = import_path(self.fspath, mode=importmode) ..\..\testcases\venv\lib\site-packages\_pytest\pathlib.py:517: in import_path     importlib.import_module(module_name) ..\..\..\AppData\Local\Programs\Python\Python37\lib\importlib\_init__.py:127: in import_module     return _bootstrap._gcd_import(name[level:], package, level) &lt;frozen importlib._bootstrap&gt;:1006: in _gcd_import     ??? &lt;frozen importlib._bootstrap&gt;:983: in _find_and_load     ??? &lt;frozen importlib._bootstrap&gt;:967: in _find_and_load_unlocked     ??? &lt;frozen importlib._bootstrap&gt;:677: in _load_unlocked     ??? ..\..\testcases\venv\lib\site-packages\_pytest\assertion\rewrite.py:171: in exec_module     exec(co, module.__dict__) test_pytest_string1.py:9: in &lt;module&gt;     func = mf.make_function(path_code, name, "string2 = 'xyz'", 'result', args_list) make_function.py:11: in make_function     exec(executable_string, globals()) E       File "&lt;string&gt;", line 6 E           result = string1_updated + ' ' + string2_updated) E   ^ E   SyntaxError: invalid syntax</pre>			