Cheatography

Pytest-ing Cheat Sheet by amicheletti via cheatography.com/39488/cs/12308/

Pytest and coverage Tool		Fixture	
py.test <fi les=""></fi>	Run py.test tool	<pre>@pytes t.f ixt ure()</pre>	Fixture decorator
maxf ail=X	Exit after failing X tests	scope= " ses sio n"	Scope for the fixture: Can be sess
dura tio ns=10	Use this to Profile your tests (time taken)		ion, module, class or functio n
cov=path	Run coverage within the project path	params=[]	For each value, the fixture will be called with that value (this makes multiple calls)
cov- report term-m issi ng	Add this to show which lines were not covered	autous e=False	All tests in the session use the fixture automatically
Packages to install: pip install pytest pip install pytest -sugar pip install pytest-cov		def my_fix tur e(r eque st)	Putting request object in fixture
			gives you access to the <code>pytest</code>
			request (e.g. put a finalizer)
		pytestfixtures	See all available fixtures
Pytest with Flask		The purpose of test fixtures is to provide a fixed baseline upon which	
client = app.te st_ cli en	Gives you an Test Client	tests can reliably and repeatedly	execute.
t()	object	and a start and all	
client.ge t(url)	Makes a GET request	pytest-mock	
<pre>client.po st(url, data=[])</pre>	Makes a POST request	the state of the s	and the station data that had a state
client.pu t(url, data=[])	Makes a PUT request	In short, mocking is creating objects that simulate the behaviour of real objects.	
You can create a test client to test y	our Flask app		

Coverage Configuration File .cover agerc Default filename looked for

2	
[report]	Section defining the report
exclud e_lines =	Exclude lines defined after

http://coverage.readthedocs.io/en/latest/config.html

Write after exclud e_lines = the lines as they are in Python code



By amicheletti

cheatography.com/amicheletti/

Published 17th July, 2017. Last updated 20th July, 2017. Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com