## **How To Run Automation Test on Demo Todo Application**

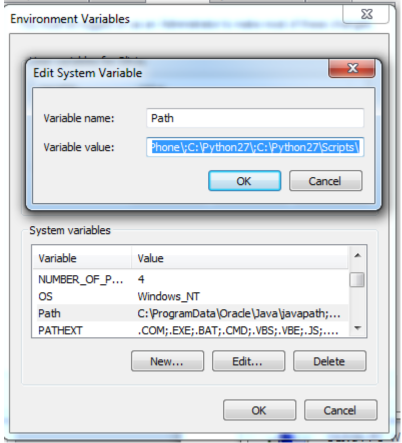
By: Olivia Meydina A.W

Current automation test are using Phyton and selenium. Software needed to run this testing:

- Firefox
  - Used as the browser for testing
- Notepad++
  - Used to write the automation code
- Phyton 2.7.10

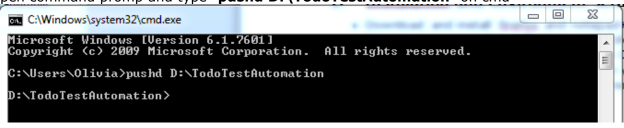
## 1. Installation and environment setup

- Download and install firefox and notepad++ by follow link above
- Download and install install phyton by follow link above
- Add phyton path (C:\Python27\;C:\Python27\Scripts\)in the environment variable



• After install the phyton and set the environment variable, copy "TodoTestAutomation" folder on D directory

• Open command promp and type "pushd D:\TodoTestAutomation" on cmd



• Install pip by command **phyton get-pip.py** It will run the get-pip.py in TodoTestAutomation folder

• Install virtual environment with command pip install virtualenv

Install Selenium with command pip install selenium==2.40

• Install nose with command pip install nose

• Create virtual environment with command **virtualenv env.** There will be a folder env under TodoAutomation with folders inside

```
D:\TodoTestAutomation>virtualenv env
New python executable in env\Scripts\python.exe
Installing setuptools, pip, wheel...done.

Include

11/14/2015 5:06 PM File folder

11/16/2015 10:05 ... File folder

Scripts

11/16/2015 10:06 ... File folder
```

Activate virtual environment

```
D:\TodoTestAutomation>env\Scripts\activate.bat
(env) D:\TodoTestAutomation>source env/bin/activate
```

Copy TodoTest.py to D:\TodoTestAutomation\env\

Lib       11/16/2015 10:05       File folder            □ Scripts	Include	11/14/2015 5:06 PM	File folder	
	📗 Lib	11/16/2015 10:05	File folder	
<b>TodoTest</b> 11/16/2015 9:55 PM Python File 14 KB	Scripts	11/16/2015 10:06	File folder	
	₽ TodoTest	11/16/2015 9:55 PM	Python File	14 KB

After set up the environment you can continue to the test.

# 2. Testing and Test Verification

## 2.1 Test Cases

Here is the test cases used to test the website.

No	No Test Idea		Test Idea Test Step		Automation Test
		No	Step		Name
1	Check Add functionality	1	Open web browser	Web browser opened	test_add
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "List todo" and press enter key	"List Todo" listed in the list	
				and information todo list	
				updated "1 item left"	
2	Check Delete functionality	1	Open firefox	Firefox opened	test_delete
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "List delete" and press enter key	Data inputted to the list	
		5	Type "List delete 2" and press enter key		
		6	Go to fist item "List delete" and click delete	Item deleted from the list,	
			button beside it.	only 1 item listed and	
				information todo list	
				updated "1 item left"	
3	Check edit functionality	1	Open firefox	Firefox opened	test_edit
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "List Todo" and press enter key	Data inputted to the list	
		5	Double click inputted list and edit the value	Item updated to "List Todo	
			to "List Todo Edited"	Edited"	
4	Verify Uncheck an item functionality	1	Open web browser	Web browser opened	test_uncheckTodo
		2	Go to web page	Web page opened contains	

			http://todows.com/ovemenles/ust	(todas) os booden	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "List Todo" and press enter key	Data inputted to the list	
		5	Check the checkbox beside the item	Item checked	
		6	Uncheck the checkbox beside the item	Item unchecked and	
				information todo list	
				updated "1 item left"	
5	Verify Check an item functionality	1	Open web browser	Web browser opened	test_checkTodo
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "List Todo" and press enter key	Data inputted to the list	
		5	Type "List Todo 2" and press enter key		
		6	Check the checkbox beside "List Todo 2"	Item checked and	
				information todo list	
				updated "1 item left"	
6	Verify Uncheck all functionality	1	Open web browser	Web browser opened	test_uncheckall
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "Item Todo" and press enter key	Data inputted to the list	
		5	Type "Item Todo 2" and press enter key		
		6	Check using all checked beside "Whats need	All item checked	
			to be done?" text		
			Uncheck using all checked beside "Whats	All item unchecked and	
			need to be done?" text	information todo list	
				updated "2 items left"	
7	Verify check all functionality	1	Open web browser	Web browser opened	test_checkall
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
1		4	Type "Item Todo" and press enter key	Data inputted to the list	

				l .	I
		5	Type "Item Todo 2" and press enter key		
		6	Check using all checked beside "Whats need	All item checked	
			to be done?" text		
8	Check "Active" button functionality	1	Open web browser	Web browser opened	test_active
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "Item Todo" and press enter key	Data inputted to the list	
		5	Type "Item Todo 2" and press enter key		
		6	Type "Item Todo 3" and press enter key		
		7	Check the second item	Second item checked	
		8	Click "Active" button	The list updated. 2 item	
				uncompleted displayed with	
				no checkbox checked.	
9	Check "Completed" button functionality	1	Open web browser	Web browser opened	test_completed
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "Item Todo" and press enter key	Data inputted to the list	
		5	Type "Item Todo 2" and press enter key		
		6	Type "Item Todo 3" and press enter key		
		7	Check the second item	Second item checked	
		8	Click "Completed" button	The list updated. All	
				completed item shown (1	
				item) and the checkbox is	
				checked	
10	Check "All" button functionality	1	Open web browser	Web browser opened	test_all
		2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "Item Todo" and press enter key	Data inputted to the list	
		5	Type "Item Todo 2" and press enter key		

		6	Type "Item Todo 3" and press enter key		
		7	Check the second item	Second item checked	
		/			
		8	Press "All" button	All list displayed (3 items)	
11	Check "Clear completed" button	1	Open web browser	Web browser opened	test_clearCompleted
	functionality	2	Go to web page	Web page opened contains	
			http://todomvc.com/examples/react	'todos' as header	
		3	Click input box below 'todos' text	Input text got focus	
		4	Type "Item Todo" and press enter key	Data inputted to the list	
		5	Type "Item Todo 2" and press enter key		
		6	Type "Item Todo 3" and press enter key		
		7	Check the first and third item	2 items checked	
		8	Press "Clear completed" button	The list updated. All	
				completed item is deleted,	
				only 1 active item left with	
				checkbox unchecked and	
				information todo list	
				updated "1 item left"	
12	Check testcase 1-11 in		Do all test case but change step 2 web	All step passed	
	http://todomvc.com/examples/angularjs/		address to		
			http://todomvc.com/examples/angularjs/		

### 2.2 Test Script

Setup class used will be run once before the class testing begin. Declare the firefox driver to used for all testing process and set the web URL to test.

Setup self will be run before executing each test. Wait 30 second for element to load, clear element cache.

Tear down class will be called once before the testing class ended. Close the browser, before end the whole process.

```
@classmethod
def tearDownClass(cls):
    cls.driver.quit()
```

#### 2.3 Result

Run the testing for angularjs by insert command  $nosetests\ TodoTest.py$  . please make sure url set to angular.js (line 13)

```
def setUpClass(cls):

# create instance of Firefox driver

cls.driver = webdriver.Firefox()

#self.base_url = "http://todomvc.com/examples/react/"

self.base_url = "http://todomvc.com/examples/angularjs"
```

Run the testing for react change the URL by comment the line 13 and uncommand line12

```
def setUpClass(cls):
    # create instance of Firefox driver
cls.driver = webdriver.Firefox()
self.base_url = "http://todomvc.com/examples/react/"
#self.base_url = "http://todomvc.com/examples/angularjs"
```

#### Source:

http://engineering.aweber.com/getting-started-with-ui-automated-tests-using-selenium-python/http://selenium-python.readthedocs.org/locating-elements.html