

PyCharm inspection report:

Inspection tree:

Problem description:

- ☐ **'InspectionViewTree'** Select a problem element in tree
project 13 warnings 21 weak warnings 17 typos
 - ☐ **Python group** 13 warnings 21 weak warnings
 - ☐ **Instance attribute defined outside __init__** inspection 4 weak warnings
 - ☐ file **test_achievers_site.py** 4 weak warnings
 - ☐ WEAK
 WARNING Instance attribute start_time defined outside __init__
 - ☐ WEAK
 WARNING Instance attribute driver defined outside __init__
 - ☐ WEAK
 WARNING Instance attribute entries defined outside __init__
 - ☐ WEAK
 WARNING Instance attribute vars defined outside __init__
 - ☐ **PEP 8 coding style violation** inspection 11 weak warnings
 - ☐ file **test_achievers_site.py** 11 weak warnings
 - ☐ WEAK
 WARNING PEP 8: multiple imports on one line
 - ☐ WEAK
 WARNING PEP 8: expected 2 blank lines, found 1
 - ☐ WEAK
 WARNING PEP 8: expected 2 blank lines, found 1
 - ☐ WEAK
 WARNING PEP 8: expected 2 blank lines, found 1
 - ☐ WEAK
 WARNING PEP 8: block comment should start with '#'
 - ☐ WEAK
 WARNING PEP 8: block comment should start with '#'
 - ☐ WEAK
 WARNING PEP 8: block comment should start with '#'
 - ☐ WEAK
 WARNING PEP 8: block comment should start with '#'
 - ☐ WEAK
 WARNING PEP 8: too many blank lines (2)
 - ☐ WEAK
 WARNING PEP 8: at least two spaces before inline comment
 - ☐ WEAK
 WARNING PEP 8: line too long (124 > 120 characters)
 - ☐ **Single quoted docstring** inspection 2 weak warnings
 - ☐ file **SeleniumBrowserTesting.py** 2 weak warnings

- WEAK
WARNING Triple double-quoted strings should be used for docstrings.
- WEAK
WARNING Triple double-quoted strings should be used for docstrings.
- **Too broad exception clauses** inspection 1 weak warning
 - file **test_achievers_site.py** 1 weak warning
 - WEAK
WARNING Too broad exception clause
- **Type checker** inspection 3 warnings
 - file **test_achievers_site.py** 3 warnings
 - WARNING Expected type 'str', got 'Logger' instead
 - WARNING Expected type 'str', got 'AssertionError' instead
 - WARNING Expected type 'str', got 'Exception' instead
- **Unbound local variable** inspection 2 warnings
 - file **test_achievers_site.py** 2 warnings
 - WARNING Local variable 't' might be referenced before assignment
 - WARNING Local variable 'twl_id_str' might be referenced before assignment
- **Unreachable code** inspection 1 warning
 - file **test_achievers_site.py** 1 warning
 - WARNING This code is unreachable
- **Unresolved references** inspection 7 warnings
 - file **SeleniumBrowserTesting.py** 2 warnings
 - WARNING Unused import statement
 - WARNING Unused import statement
 - file **test_achievers_site.py** 5 warnings
 - WARNING Unused import statement
 - WARNING Unused import statement
 - WARNING Unused import statement
 - WARNING Unused import statement
 - WARNING Unused import statement
- **Unused local** inspection 3 weak warnings
 - file **test_achievers_site.py** 3 weak warnings
 - WEAK
WARNING Parameter 'method' value is not used
 - WEAK
WARNING Parameter 'method' value is not used
 - WEAK
WARNING Local variable 'e' value is not used
- **Spelling** group 17 typos
- **Typo** inspection 17 typos
 - file **SeleniumBrowserTesting.py** 6 typos
 - TYPO Typo: In word 'xampp'
 - TYPO Typo: In word 'htdocs'
 - TYPO Typo: In word 'startfile'
 - TYPO Typo: In word 'webdriver'

- ☐ ☐ TYPO Typo: In word 'chromedriver'
- ☐ ☐ TYPO Typo: In word 'webdriver'
- ☐ file **test_achievers_site.py** 11 typos
 - ☐ ☐ TYPO Typo: In word 'excepthook'
 - ☐ ☐ TYPO Typo: In word 'excepthook'
 - ☐ ☐ TYPO Typo: In word 'theuser'
 - ☐ ☐ TYPO Typo: In word 'req'd'
 - ☐ ☐ TYPO Typo: In word 'Unfollow'
 - ☐ ☐ TYPO Typo: In word 'Unfollow'
 - ☐ ☐ TYPO Typo: In word 'Unfollow'
 - ☐ ☐ TYPO Typo: In word 'Unfollow'
 - ☐ ☐ TYPO Typo: In word 'unfollowed'
 - ☐ ☐ TYPO Typo: In word 'Unfollow'
 - ☐ ☐ TYPO Typo: In word 'unfollowing'