GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for check_syntax function in the Syn	taxChecker.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	1
Test Case Description:	This test is to examine if the check_syntax function returns true when a URL has a valid syntax otherwise returns false.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	ST .	
Expected Results of Case:	True		
Actual Results of Case:	True		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for check_syntax function in the SyntaxChecker.py module		
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	2
Test Case Description:	This test is to examine if the check_syntax function returns true when a URL has a valid syntax otherwise returns false.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	ST	
Expected Results of Case:	False		
Actual Results of Case:	False		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for check_syntax function in the Syn	taxChecker.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	3
Test Case Description:	This test is to examine if the check_syntax function returns true when a URL has a valid syntax otherwise returns false.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	т	
Expected Results of Case:	False		
Actual Results of Case:	False		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for check_syntax function in the SyntaxChecker.py module		
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	4
Test Case Description:	This test is to examine if the check_syntax function returns true when a URL has a valid syntax otherwise returns false.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	ST	
Expected Results of Case:	False		
Actual Results of Case:	False		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for fix function in the SyntaxChecke	er.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	1
Test Case Description:	This test is to examine if the fix function returns a URL with a valid syntax.		
Results:	⊠Pass □ Fail	Incident Number, if applicable:	N/A
	TES	ST	
Expected Results of Case:	http://www.verndalecustombuilders.com		
Actual Results of Case:	http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for fix function in the SyntaxChecke	r.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	2
Test Case Description:	This test is to examine if the fix function returns a URL with a valid syntax.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	ST	
Expected Results of Case:	http://www.verndalecustombuilders.com		
Actual Results of Case:	http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for fix function in the SyntaxChecker	r.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	3
Test Case Description:	This test is to examine if the fix function returns a URL with a valid syntax.		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TES	T	
Expected Results of Case:	http://www.verndalecustombuilders.com		
Actual Results of Case:	http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for verify function in the SyntaxChe	cker.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	1
Test Case Description:	This test is to examine if the verify function returns true and the URL if the URL is valid in the first place or returns true and the fixed URL if the URL has been fixed and is now valid or returns false and the URL if the fixing process didn't work and the URL is invalid.		
Results:	☑Pass ☐Fail Incident Number, if applicable:		N/A
	TES	ST	
Expected Results of Case:	True, http://www.verndalecustombuilders.com		
Actual Results of Case:	True, http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for verify function in the SyntaxChe	cker.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	2
Test Case Description:	This test is to examine if the verify function returns true and the URL if the URL is valid in the first place or returns true and the fixed URL if the URL has been fixed and is now valid or returns false and the URL if the fixing process didn't work and the URL is invalid.		
Results:	☑Pass ☐Fail Incident Number, if applicable:		N/A
	TES	ST .	
Expected Results of Case:	True, http://www.verndalecustombuilders.com		
Actual Results of Case:	True, http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for verify function in the SyntaxChee	cker.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	3
Test Case Description:	This test is to examine if the verify function returns true and the URL if the URL is valid in the first place or returns true and the fixed URL if the URL has been fixed and is now valid or returns false and the URL if the fixing process didn't work and the URL is invalid.		
Results:	☑Pass ☐Fail Incident Number, if applicable:		N/A
	TES	ST .	
Expected Results of Case:	True, http://www.verndalecustombuilders.com		
Actual Results of Case:	True, http://www.verndalecustombuilders.com		

GENERAL INFORMATION			
Test Stage:	⊠Unit		
	Unit test for verify function in the SyntaxChecke	er.py module	
Test Date:	11/12/2022	System Date, if applicable:	N/A
Tester:	Wen and Medhanit	Test Case Number:	4
Test Case Description :	The state of the s		
Results:	⊠Pass □Fail	Incident Number, if applicable:	N/A
	TEST		
Expected Results of Case:	False, <a href="https://www.problem.com/search/results?_page=%PageNum%&sourcecategory=" life%20events%20(bmds)&collection="civil%20births&lastname=%Letter%*&datasetname=irish%20births%201864-1958&sourcecountry=ireland&yearofbirth=1955&yearofbirth_offset=0&sid=999</a">		
Actual Results of Case:	False, https://www.problem.com/search/results?-page="life%20events%20(bmds)&collection=civil%20-64-1958&sourcecountry=ireland&yearofbirth=1	births&lastname=%Letter%*&data	