Testing of Fuzzywuzzy

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What is fuzzywuzzy?

- String comparison module
- Uses python standard difflib to calculate differences between strings
- Can tokenize strings to ensure testing integrity

Testing

- Decided on testing simple strings and fringe cases
- Wanted to ensure that empty strings could be handled
- Used a consistent string to ensure testing integrity within each method

Testing without faults

Test	Requirement	Component	Method	Input parameters	Actual output	Expected output	Result
id1	Returns ratio of strings similarity as a percentage, using python difflib	fuzz	ratio	This is a test, This is a tess	93	93	PASSED
id10	Returns the ratio of the most similar substrings as a percentage	fuzz	partial_ratio	a,	0	0	PASSED
id11	returns similarity ratio between two strings, api method	fuzz	QRatio	This is a test, This is a tess	93	93	PASSED
id12	returns similarity ratio between two strings, api method	fuzz	QRatio	, a	0	0	PASSED
id13	returns similarity ratio between two strings, api method	fuzz	QRatio	a, b	0	0	PASSED
id14	returns similarity ratio between two strings, api method	fuzz	QRatio	a, aa	67	67	PASSED
id15	returns similarity ratio between two strings, api method	fuzz	QRatio	This is a test,	0	0	PASSED
id16	returns similarity ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	This is a test, This is a tess	93	93	PASSED
id17	returns similarity ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	, a	0	0	PASSED
id18	returns similarity ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	a, b	0	0	PASSED
id19	returns similarity ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	a, aa	67	67	PASSED
id2	Returns ratio of strings similarity as a percentage, using python difflib	fuzz	ratio	, a	0	0	PASSED
id20	returns similarity ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	This is a test,	0	0	PASSED
id21	interprets which algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	This is a test, This is a tess	93	93	PASSED
id22	interprets which algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	, a	0	0	PASSED
id23	interprets which algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	a, b	0	0	PASSED
id24	interprets which algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	a, aa	90	90	PASSED
id25	interprets which algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	This is a test,	0	0	PASSED
id3	Returns ratio of strings similarity as a percentage, using python difflib	fuzz	ratio	a, b	0	0	PASSED
id4	Returns ratio of strings similarity as a percentage, using python difflib	fuzz	ratio	a, Aa	67	67	PASSED
id5	Returns ratio of strings similarity as a percentage, using python difflib	fuzz	ratio	This is a test,	0	0	PASSED
id6	Returns the ratio of the most similar substrings as a percentage	fuzz	partial_ratio	This is a test, This is a tess	92	92	PASSED
id7	Returns the ratio of the most similar substrings as a percentage	fuzz	partial_ratio	, a	0	0	PASSED
id8	Returns the ratio of the most similar substrings as a percentage	fuzz	partial_ratio	a, b	0	0	PASSED
id9	Returns the ratio of the most similar substrings as a percentage	fuzz	partial_ratio	a, aa	100	100	PASSED

Fault Injection

- Our faults involve arithmetic changes when calculating the ratio
- Some constants were altered to demonstrate how the values would change
- Also shows how only certain strings were affected because our string inputs were simple

Testing with faults

Test		Component	Method	Input parameters	Actual output	Expected output	Result
eatgeek/fuzzywuzzy	strings similarity as a percentage, using python difflib	fuzz	ratio	This is a test, This is a tess	929	93	FAILED
id10 Returns the ratio	of the most similar substrings as a percentage	fuzz	partial_ratio	a,	0	0	PASSEI
id11 returns similarity	ratio between two strings, api method	fuzz	QRatio	This is a test, This is a tess	929	93	FAILED
id12 returns similarity	ratio between two strings, api method	fuzz	QRatio	, a	100	0	FAILED
d13 returns similarity	ratio between two strings, api method	fuzz	QRatio	a, b	0	0	PASSEI
d14 returns similarity	ratio between two strings, api method	fuzz	QRatio	a, aa	667	67	FAILED
d15 returns similarity	ratio between two strings, api method	fuzz	QRatio	This is a test,	0	0	PASSEI
d16 returns similarity	ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	This is a test, This is a tess	929	93	FAILEI
d17 returns similarity	ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	, a	100	0	FAILEI
d18 returns similarity	ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	a, b	0	0	PASSEI
d19 returns similarity	ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	a, aa	667	67	FAILEI
id2 Returns ratio of	strings similarity as a percentage, using python difflib	fuzz	ratio	, a	0	0	PASSE
d20 returns similarity	ratio between two strings, api method, preserves unicode values of strings	fuzz	UQRatio	This is a test,	0	0	PASSE
d21 interprets which	algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	This is a test, This is a tess	929	93	FAILEI
d22 interprets which	algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	, a	0	0	PASSE
d23 interprets which	algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	a, b	0	0	PASSE
d24 interprets which	algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	a, aa	667	90	FAILEI
d25 interprets which	algorithm would be better to use and returns string similarities using python difflib	fuzz	WRatio	This is a test,	0	0	PASSE
id3 Returns ratio of	strings similarity as a percentage, using python difflib	fuzz	ratio	a, b	0	0	PASSE
id4 Returns ratio of	strings similarity as a percentage, using python difflib	fuzz	ratio	a, Aa	667	67	FAILE
id5 Returns ratio of	strings similarity as a percentage, using python difflib	fuzz	ratio	This is a test,	0	0	PASSE
id6 Returns the ratio	of the most similar substrings as a percentage	fuzz	partial_ratio	This is a test, This is a tess	928	92	FAILE
id7 Returns the ratio	of the most similar substrings as a percentage	fuzz	partial_ratio	, a	0	0	PASSE
id8 Returns the ratio	of the most similar substrings as a percentage	fuzz	partial_ratio	a, b	0	0	PASSE
id9 Returns the ratio	of the most similar substrings as a percentage	fuzz	partial_ratio	a, aa	100	100	PASSE