

Machine Name	String Used	Result	Depth	Number of Configurations Explored	Average Non-determinisms	Number of Paths Explored	Comments
a plus	a	Accepted	3	4	1.33	2	Wanted to use an input string that I know had to be accepted
a plus	ba	Rejected	1	1	1	1	Wanted to use an input string that I knew had to be rejected
a plus	aab	Rejected	3	3	1	3	I used this string because I knew that it would run further than the previous one because it began with aa, but I just wanted to make sure it would not accept the b at the end of the string
a plus	aaaaa	Accepted	7	7	1	6	Used this string because it was given to us in the project explanation and thought it was a good test
a plus	aaabaa	Rejected	4	4	1	4	I used this string because I wanted to test the program with a long sstring and make sure that it was keeping track of the logged information properly
same number of 1's and 0's	1100	Accepted	16	16	1	83	Wanted to use an input string that I know had to be accepted
same number of 1's and 0's	1101	Rejected	9	9	1	2	Wanted to use an input string that I knew had to be rejected
same number of 1's and 0's	1100010	Rejected	28	28	1	4	Wanted to use this input string because I wanted to ensure it could handle a long input string and still be accurate
same number of 1's and 0's	1100201	Rejected	15	15	1	3	Used this string because I used a number that was not in the alphabet so wanted to see its process up to that number
same number of 1's and 0's	11000101	Accepted	44	44	1	43	Wanted to use this input string because I wanted to ensure it could handle a long input string and still be accurate despite the numbers being mixed in there