DSA Strings

LeetCode - String I

#	Problem Title	#	Problem Title
01	remove vowels from a string	02	defanging an ip address
03	goal parser interpretation	04	to lower case
05	replace all digits with characters	06	determine if string halves are alike
07	decrypt string from alphabet to integer mapping	08	generate a string with characters that have odd counts
09	number of strings that appear as substrings in word	10	robot return to origin
11	merge strings alternately	12	reverse words in a string iii
13	check if word equals summation of two words	14	reverse string

LeetCode - String II

#	Problem Title	#	Problem Title
01	remove palindromic subsequences	02	g <u>oat latin</u>
03	reformat phone number	04	check if a word occurs as a prefix of any word in a sentence
05	string matching in an array	06	sum of digits of string after convert
07	reverse vowels of a string	08	rearrange spaces between words

DSA Strings

09	repeated substring pattern	10	license key formatting
11	valid palindrome ii	12	maximum repeating substring
13	read n characters given read4	14	number of segments in a string

Codeforces - String

#	Problem Title	#	Problem Title
01	Round 148 B	02	<u>Round 170 B</u>
03	Round 173 B	04	Round 199 B
05	Round 208 B	06	Round 253 B
07	Round 336 B	08	Round 389 B
09	Round 47 B	10	Round 67 B
11	Round 442 B	12	Round 24 B
13	Round 73 B	14	Round 31 B
15	Round 106 B	16	<u>Round 158 B</u>
17	Round 335 B	18	Round 425 B
19	Round 64 B	20	Round 36 B
21	Round 417 B	22	Round 168 B
23	Round 114 B	24	Round 127 B
25	Round 48 B	26	Round 30 B
27	Round 307 B	28	Round 347 B

DSA Strings