**Ch = abderrahmen** 

Result = ' '

Voyels = ['a','e','y','u','i','o']

Ch.length = 11

Voyels.length = 5

i	j	condition	result
0	0	Ch[0] == voyels[0] , oui	*
	1	Ch[0] == voyels[1] , non	*a
	2	Ch[0] == voyels[2] , non	*aa
	3	Ch[0] == voyels[3] , non	*aaa
	4	Ch[0] == voyels[4] , non	*aaaa
	5	Ch[0] == voyels[5] , non	*aaaaa
1	0	Ch[1] == voyels[0] , non	*aaaaab
	1	Ch[1] == voyels[1] , non	*aaaaabb
	2	Ch[1] == voyels[2] , non	*aaaaabbb
	3	Ch[1] == voyels[3] , non	*aaaaabbbb
	4	Ch[1] == voyels[4] , non	*aaaaabbbbb
	5	Ch[1] == voyels[5] , non	*aaaaabbbbbb
2	0	Ch[2] == voyels[0] , non	*aaaaabbbbbbbb
	1	Ch[2] == voyels[1] , non	*aaaaabbbbbbbdd
	2	Ch[2] == voyels[2] , non	*aaaaabbbbbbbddd
	3	Ch[2] == voyels[3] , non	*aaaaabbbbbbbdddd
	4	Ch[2] == voyels[4] , non	*aaaaabbbbbbbddddd
	5	Ch[2] == voyels[5] , non	*aaaaabbbbbbbddddd
3	0	Ch[3] == voyels[0] , non	*aaaaabbbbbbbddddde
	1	Ch[3] == voyels[1] , oui	*aaaaabbbbbbbddddde*
	2	Ch[3] == voyels[2] , non	*aaaaabbbbbbbddddde*e
	3	Ch[3] == voyels[3] , non	*aaaaabbbbbbbddddde*ee

4	Ch[3] == voyels[4] , non	*aaaaabbbbbbbddddde*eee
5	Ch[3] == voyels[5] , non	*aaaaabbbbbbbdddddde*eeee