I	owo: Many
U	IN: 424905057.
1	r Section.
P	Agorithm
	· Hart
	2. Enter astring
- 1	3. Om = strlen (str)
	1. For 1=0 to i<1en
	if (3/4/1] = = 1)
	for j=i to j <len< th=""></len<>
	ten str [j] = str[j+1]
	process en
	·
- 1	5. Output strong after removing space

Flowenert: (START Input string lenestriencity) for (i=0) iclens i++) (242 (172=1) (for(j=1)illen ji++) Str[]= Str[]+1] len -josts trytuo STOP.