	Nome: Natarha Saldonto.
m " =	USN: MALIACTOST.
a s	
	Algorithm:
	1) Start
	2) lun = 0
	3) enter any strong ilp & olp s
	4) diploy length of the given string is
	old string
	5) Stop.
	int string-le (cher \$5)
	Step 1: entry
	2) E punt=0
	3) while (+5!='10')
	count + t
	5+2
	end while
	u) sulur overt
	S) end.
Thronboac .	

- waterop START one o enter any string 11p2 01p5 print "length of the given string is and ofp string-lines (STOP nt string en (char \* 5) (Critry) count = 0 \*81=10 raturn count end