	Nano: Nataine Saldanha.
	USN: UALIGCSOS7
	a-section.
	Magositumin
	1) Start
	2) Input str1, Str2
	3) vouile (strici] = 10)
	1++
	W while (str2[i]! = '10')
	Str 1[i] = Str2 [i]
	j++ ·
	i++
	(2) str [[i] = '10'
	6) printay un atenated string
	6) pippay up rotenated string output str1
	gotz (r
2	

Howwart :-(START) Injust stril, str2 str2[i]!= 10') True 1++ Kolse wwie stra != 10 True strili]= str2[j] 10/'=[i] rts Display con cote note string STOP.