	Odd.	
	OII or Even	
#	Number is Odd or Even.	
	int => input => Enter no.	
	$\frac{10t = \frac{10put}{2}}{10} = \frac{10put}{2}$	
V	and the state of t	
	num.	
	if (num·1.2) = = 0.	
	point ("EOB is Even number", forma	t (num)
	else	
	print ("103 is Odd number" form	nat (nun)
	num == 4	
	if (41.2) == 0 V True. 4 Lis Even number.	
$-\parallel$	4 is Even number.	
$-\parallel$		
\parallel		
		1
11		