(start) [Input("Chor: ", ch) or ch == 'i' or ch == 'u' or ch == 'u' or ch == 'o' print("vowel") Print("Consonant")	
or ch == 'u' or ch == 'u' or ch == 'u' or ch == 'o'	
or ch == 'u' or ch == 'u' or ch == 'u' or ch == 'o'	
or ch == 'u' or ch == 'u' or ch == 'u' or ch == 'o'	
of ch == ' i ' of ch == ' u ' of ch == ' o '	
of ch == ' i ' of ch == ' u ' of ch == ' o '	
of ch == ' i ' of ch == ' u ' of ch == ' o '	
of ch == 'u' of ch == 'o' ire.	
of ch zz'o'	
(fint("vower") (print("consonant")	
(Print ("consonant")	
(Print ("consonant")	
(print("vower") (print("consonant")	
Y	(END)
OS) (SHART)	
(Inputtined: ", 4")	
- As All a counseled	•
	n .
15 M. 1.400 NO	
==0	
1 y AND	
18. VTI. (606 AGO(1) A 3. 100 1=0	
	rint ("Not leap year")
765	
Print ("Loop year")	
That to The state of the state	
MIGHTY PAPER PRODUCT	END

0 Date: _ START 04) Input ("Income: ", 1) 1>=21004 20 14 500000 To-15 0 17=500001 xes 0 10 AND 1 < 1000000 Tan = 0 15 yes 17=1000000 No yes Tan = 20. Tan = 30 C n-inc = i - (i*(tan/100)) C Print Print tan Print n-iac END MIGHTY PAPER PRODUCT

