YU

Fleindo code Staet Mt tyte & number!" Read num 1 Ant "Enter 2 number" Peard rum 2: While num 2!=0 do Etemp = num a num 2 = num tonum a num 1 = temp End while IF num 1 == 1 Print" Coprime Else Rant" Not caprime" END		0.4.
Stact Miltitace & number!" Read num 1 Ant "Entex 2 number" Read rum 2:=0 do Entemp = num 2 num 2 = num 1/2, num 2 num 1 = 1 Print " Coprime Case Pant" Not coprime"		Date:
Stact Miltitace & number!" Read num 1 Ant "Entex 2 number" Read rum 2:=0 do Entemp = num 2 num 2 = num 1/2, num 2 num 1 = 1 Print " Coprime Case Pant" Not coprime"	* Pseudo code:	territe Trainer.
Read num1 Point "Entex 2 number" Read vum 2: Perd vum 2: While num 2!=0 do Entemp = num2 num 2 = num7.num2 num 1 = Lemp. End while IF num 1 == 1 Print " Coprime Else Print" Nit coprime"		erel anne en personal
Read num 1 Print "Enter 2 number" Pend rum 2: While num 2!=0 do E temp = num a num 2 = num to.num 2 num 1 = temp. Endwhile IF num 1 == 1 Print "Coprime Ever Print" Not coprime"	Staet	inia and the
Read num 1 Post "Enter 2 number" Pend vum 2: While num 2!=0 do E temp = num 2 num 2 = num 7. num 2 num 1 = temp. End while IF num 1 == 1 Print "Coprime Else Print" Not coprime"	Protesta d'inembre!	North 'F' F'C
Print "Enter 2 number" Peard rum 2: While num 2!=0 do E temp = num a num 2 = num 1. num 2 Find while IF num 1 == 1 Print " Coprime Ever Print" Not coprime"	Read num 1.	day man
Read rum 2!=0 do E temp = num a num a = num num a num l = lemp End while IF num 1 == 1 Print " Coprime Else Pant" Not coprime"	Print " Enter 2 number"	
Maile num 2!=0 do { temp = numa num 2 = numfo.numa num 1 = temp Find while IF num 1 == 1 frint " Coprime Else Pant" Not coprime"		more to a
temp = numa num a = numto.numa num (= temp		
temp = numd num 2 = numt/.num2 num 1 = temp Find while IF num 1 == 1 Print " Coprime Else Pant" Not coprime"		_ new u ? I
Find while IF num 1 == 1 Print " Coprime Cisc Print" Not coprime"	· temp = numa	
Endwhile IF num 1 == 1 Print " Coprime Else Print" Not coprime"	num 2 - numt/.num2	Listin I and This
Endewhile IF num 1 == 1 Print " Coprime Else Print Not coprime"	numl= temp.	
IF num 1 == 1. Print " Coprime Else Print" Not coprime"		
Print" Coprime Else Print" Not coprime"		emijos inter
Part 11 Not coprime "	1F num 1 == 1.	
Part' Not coprime"	Print "Coprime	
THE STATE OF THE S		
END	Print" Not coprime"	
END		
	tho	
		I
		A Section 2