Task3.		4
INPUT	PROCESS	DUTPUT.
o Province	Por Province = Smidh.	o PRINT "Legal"
• GAGE	o IFGAge & BAge> 18: Legal	@ PRINT "Not legal"
· BAge	a for province = purjab.	
	· If GAge>16 & BAge>18 - Legal	



Date: (Start) A BAge=0 NO Province "Pryjab" Province: STR Yes. INPUT GAge, BAge, Province GAge>16 "Not legal" Yes PRINT "Legal" B BAge>18 NO "Not legal" "Not legal" " legeu" MALLE . Megest END. "Not Legal" BAge>18 Yes "Legal" end)

	•			Date:
START		(t:)		1. 3.98 1.
Y	NAUT Province ! STR	ING 🔏 .		A
	NPUT BAge GAge:	INTEGER .		
	F(Province=="Pinja	16") THEN !		
	1F(GAge>16) T	: 이 있습니다. (kg)		100
	PRINT (Leg		$\beta = \alpha_1 p_1, \dots, q_p$	
	ELSE			
	PRINT "Not	Legal?		
	EMDIF.	, and the state of		
	1F(BAge>18)7	HEN?		N.
	PRINT "L			4
	ELSE!		Y 19	
	PRINTUNI	it legal n		
•	ENDIF.			
	EUf (Province="	Smith") THEN!		
	1F(GAge>18)	THEN!		
	PRINT "L	egaln		
	ELSE!			
	PRINTUI	Vot legal"		
ENDIF				
	IF(BAge>1	3) THEN:		
Notice and the second supplementations of the second supplementation of the second supplementati	PRINT '	"Logal"		
	ELSE:			
	PRINT"	Not legal?		
	ENDIA	tit in de Spanisker den steren i de die de art in steren it. De de de de monet die bed van de planske bij de d De de		
	endif.			
END			•	
		Page Vic	taru	