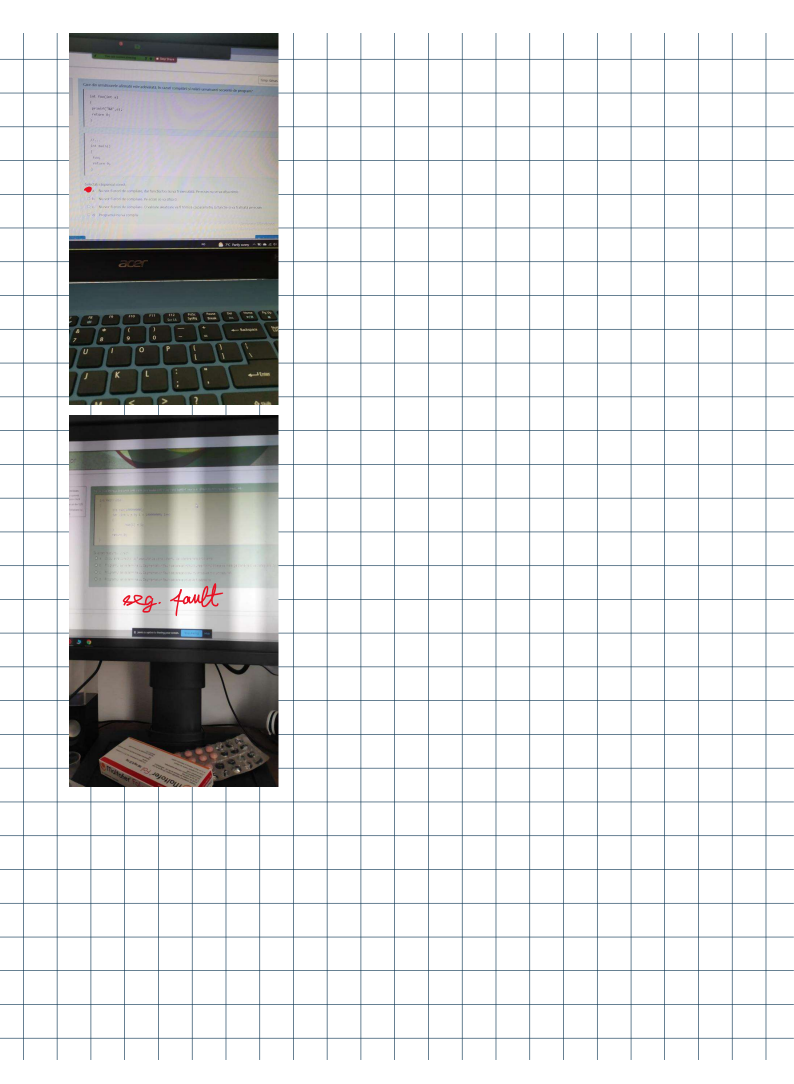
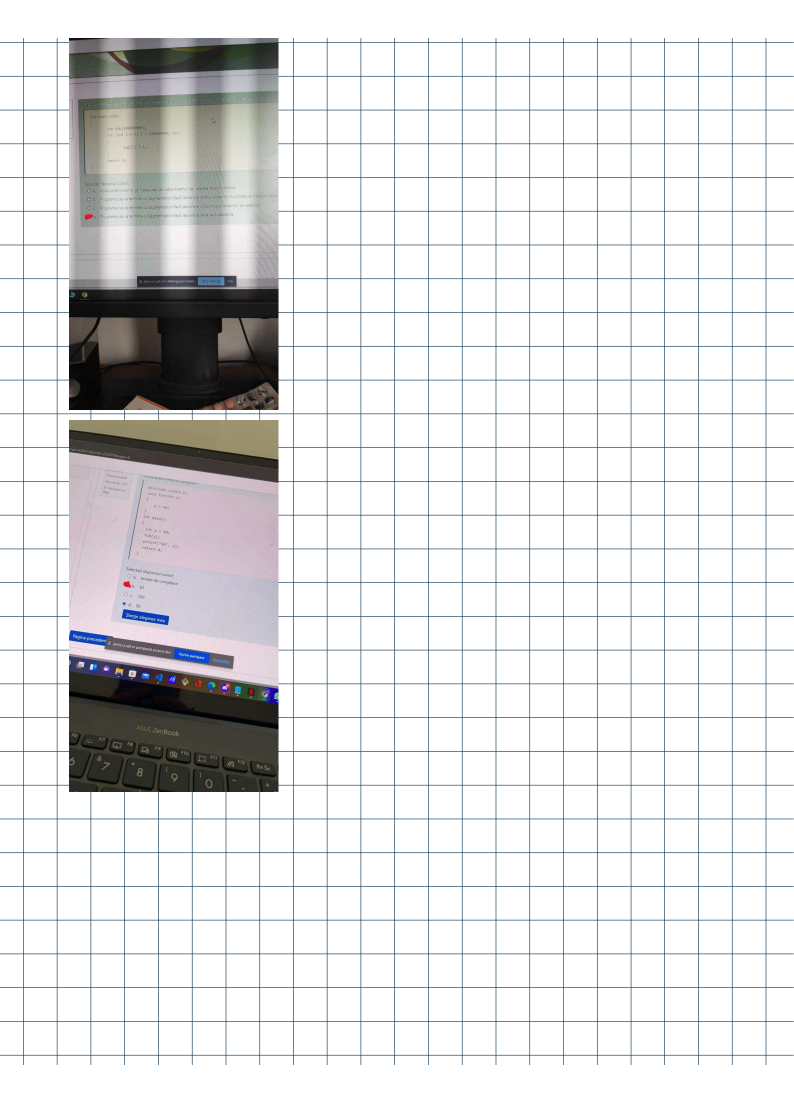
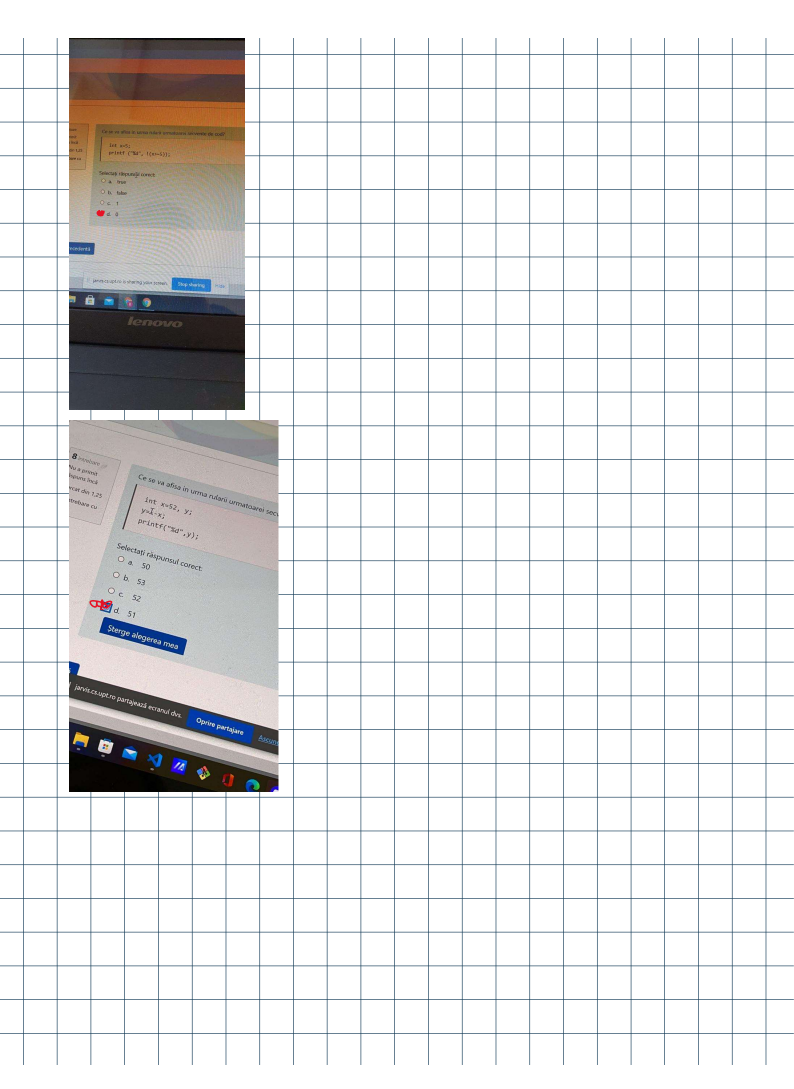


			Ton also strong	athern 10	■ Stop Stare														
	relor	1																	
	6 revolue						<u>າ</u>	12116		1 11									
	Nu a primi rispuns in Marcat de E' Indretsa flag	it scā šr n1,25	to are vor avea variable $x=7$ , $y=\theta$ ; $x=x<<<2$ ;	bilele x si y dupa sex	cventa de instructiu	ni>	Ý	001	1	100	<b>(-</b> .	28							
		Select O a	tati räspunsul corect  x = 0 y = 28  x = 0						4										
		•	x = 0 y = 14 x = 28 y = 28 x = 14					<b>×</b>		<b>—</b> 2		) V =	28						
		0.4	y = 28 e: x = 28 y = 14 f: x = 14							-2	_	, -							
			v = 0			RO	7°C PI												
				icer 	=														
	16	(F) (B)	P (P	F10 F11	F12	PrtSc Pause	Del												
	6	& 7	* 8				J.												
	Y						1												
	Н																		
							ı												
	39303311	Manual din 125: F Introduce cui ding	int x-7, y y = x <<- 2	• 0;	The State State														
			Selectable ráspumou  O a x = 0 y = 28  O b x = 0 y = 14	#corect															
			y = 14 O c x = 28 y = 28 O d x = 14 y = 28																
	X		O e. x = 28 y = 14 O f. x = 14 y = 0																
			○ 9. x = 28 y = 0 ○ h x = 14 y = 14																
		Pagina precedenta					PC Partly												
	2 /6																		
	€ 6	A & 7	* 8 U			PriSc Pouse SysRq Break +													
	7			0 K 1	P :		1												







	ebare rimit Se consta										
	int inca  in 1,25  re cu  Se considera urmatoarea secventa de cod:  #include <stdio.h></stdio.h>										
	#include <stdio.h>  food functie(void)</stdio.h>										
	$ \begin{cases}                                    $										
	int main(void)										
	functie(); functie().										
	functie(); functie(); functie(); functie(); functie(); functie(); return 0;										
	e va afisa programul la iesirea standard ?										
	a. 1										
	2 3										
	Nu a primit raspuns inca										
	P Intrebare cu										
	, , x);										
	Selectați răspunsul corect:  O a. 52										
	○ c 62 ○ d. 2										
	agina precedenta										
	receenta										
	(to 100 bil (to										
1			. '		 . '	•	. '	1		 . '	

