	The second of		
	Problem-L		
London Dell			
Global EC			
	Creations- Executions-		
JE:	: { outer: null		
	x: undefined a: 5		
	b: undefined b: to		
	C: function. C: function.		
	a: undefined	,	
	TD2: { a, b, c, 3		
	ctc		
	Creation: - Grecution:		
LE:	3.04	tc	
	x: undefined. x: undefine.	d	
	arguments & length: 33		
	a : B		
	6:90		
	C: 10		
	₽6C		
	(reations- Execution		
Lt:	Souter: CEC Souter: CEC		
) x: undefined. \(\alpha.' 5		
	arguments & lengtu: 3 } arguments &l	ength: 3	
	L v a	: 8	
		: 9	
	C	:10	

Global EC

LE:-Souter: null

a: undefined

mytunction: tunction

arguments Slengtu: 03

TDZ: { x }

Creation:
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Execution:
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Creatio

Problem. 3

Global EC

Creation:-

LE: Souter: null

foo: undefined

bar: function

argument: {length:0}

TDZ: 31003

Exercision:

bar tc

creation:-

LE: Souter: Global EC goo: undefined. TDZ: 9 too 3

Execution:-LE & too:1.