## Exercise 5:

LEE Couter by	
DEC: Creation phase > execution phase LE: { a: for x= undefined, outer; glob	e toll z
GEC: creation phase -> Execution phase  LE: { b: fon y: undefined outer: mul	+02
y to the sinul	u4 *

output undefined 30 10,30

	. 43
else EC; creation phase -> Execution phase	2
LE: { outer: foo 3	
100:€ C Creation phase → Execution	tidz
LE: { X: 310 outer: globat 3	m
M fundetined	
m: lo	
GEC: creation phase > execution LE: {foo: fun, x: undefined, outer: null	
X:10	

output
3: undefined

10: undefined

10