g.a.a.s			22.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	Do%20de%20c%C3%B3digo%20Return/V		uoounoo.jo					
NOTA: Estos diagrama	as mas que actuar como diagra	mas T se co	omportan como un debuger.	va mostrando el desarrollo del codigo linea	a linea. a	arriba deje pegado el link a	al archivo del repo para v	er el codigo	resuelto y comentado	1	
Fragmento de código			Fragmento de código 2	1.		ragmento de código 3	T .		Fragmento de código 4	Ι.	
variable	valor		variable	valor	_	variable	valor		variable	valor	
console.log("hello")	"hello"		result	hello()	r	esult	numPlus(3);		num		1
oonaala lag("Daia")	"Doio"		concolo log("hollo")	"hello"		log("num is", num)	"num is 3"		concolo log/num)		1
console.log("Dojo")	"Dojo"		console.log("hello")	neilo		log(num is , num)	Hulli is 3		console.log(num)		'
			result	15		log("result is", result)	"result is 18"		result	logAndReturn(10)	
			resuit	13		log(result is , result)	result is 10		result	logAndretam(10)	
			.log("result is", result)	"result is 15"					console.log(num2)		1
				1000110					, and the second		
									result		1
									console.log(result)		
									console.log(num)		1
Fragmento de código s	5		Fragmento de código 6		F	ragmento de código 7			Fragmento de código 8		
variable	valor		variable	valor	v	variable	valor		variable	valor	
num		15	result	timesTwoAgain(3) + timesTwoAgain(5)	s	sumNums(2, 3)	-		printSumNums(2, 3)	-	
console.log(num)		15	timesTwoAgain(3)	-	n	num1		2	num1		
					n	num 2		3	num 2		
esult	timesTwo(10)		.log("num is", num)	"num is 3"							
			у	6	.1	log(sumNums(2, 3))		5	console.log(num1)		
console.log(num2)		10									
			result	6 + timesTwoAgain(5)	s	sumNums(3, 5)	-		.log(printSumNums(2,3))		
result		20									
			timesTwoAgain(5)	-	n	num1		3	printSumNums(2, 3)	-	
console.log(num)		15			n	num2		5			
			.log("num is", num)	"num is 5"					num1		
			у	10	.1	log(sumNums(3, 5))		8	num 2		
			result	6 + 10					console.log(num1)		
			.log("result is", result)	"result is 16"					.log(printSumNums(3, 5))		

Fragmento de código 9			Fragmento de código	0 10		
variable	valor		variable	valor		
result	sumNums(2, 3) + sumNums(3, 5)		result	sumNums(2, 3) + sumNums(3, sum	nNums(2, 1)) + sumNums(sumNums(2, 1), sum	Nums(2, 3))
sumNums(2, 3)	-		sumNums(2,3)	-		
num1	2		num1			
num2	3		num2			
sum	5		sum			
.log("sum is", sum)	"sum is 5"		.log("sum is", sum)	"sum is 5"		
result	5 + sumNums(3,5)		result	5 + sumNums(3, sumNums(2, 1)) +	sumNums(sumNums(2, 1), sumNums(2, 3))	
sumNums(3,5)	-		sumNums(3, sumNur	ms(2,1)) -		
num1	3		num1			
num2	5		num2	(2 + 1)		
sum	8		sum			
.log("sum is", sum)	"sum is 8"		.log("sum is", sum)	"sum is 6"		
result	5 + 8		result	5 + 6 + sumNums(sumNums(2, 1),	sumNums(2, 3))	
.log("result is", result)	"result is 13"		num1	(2 + 1)		
			num2	(2 + 3)		
			sum			
			.log("sum is", sum)	"sum is 8"		
			result	5 + 6 + 8		
			.log("result is", result)) "result is 19"		
			.log(result is , result)) Tesuit is 15		