	T-diagram of Variable	f Code Snippet Values	1			
Console hello	variable	values				
Dojo						
	T all a sure see	i O a d a Ourina a d		T 45		
Canada	Variable	f Code Snippet Values	2		Fode Snippet 2 from line 5 Values	
Console nello result is 15	result	15	# what gets return from hello()	return =	15	
osuit is 10						
	_	Code Snippet	3	numPlus(Code Snippet 3 3) from line 5	
Console num is 3	Variable result	Values 18	# what gets return from numPlus(3)	Variable num	Values 3	
x is 18				return =	18	
	T diagram of	f Codo Spinnot	. 1	T diagram of	Codo Spippot 4	
0	Variable	f Code Snippet Values	. 4		Code Snippet 4 n(10) from line 7	
Console 15	num	15		num	10	
10 10 15	result	10	# what gets return from logAndReturn(10)	return =	10	
	T-diagram of	f Code Snippet	5		Code Snippet 5	
Console	Variable	Values		timesTwo(Variable	10) from line 7 Values	
15 10	num result	15 20	# what gets return from timesTow(10)	num return =	10 20	
20 15						
	T-diagram of	f Code Snippet	6		Code Snippet 6	
Console	Variable	Values		Variable	Values	
num is 3 num is 5 result is 16	result	16	# what gets return from timesTwoAgain(3) + timesTwoAgain(5)	num y	3 6	
esuit is 16				return =	6	
				timesTwoAga	Code Snippet 6 ain(5) from line 6	
				Variable num	Values 5	
				y return =	10 10	
	T-diagram of	Code Snippet	7		Code Snippet 7 2,3) from line 4	
Console 5	Variable	Values	# what gots return from sumNums(2.3)	Variable	Values	
8	return =	5 8	# what gets return from sumNums(2,3) # what gets return from sumNums(3,5)	num1 num2	2 3	
					T-diagram of Code Snippet 7	
				_	3,5) from line 5	
				num1	3 5	
				return =	8	
	T-diagram of	Code Snippet	8		Code Snippet 8	
Console	Variable	Values		Variable	ns(2,3) from line 5 Values	
5	return =	5 8	<pre># what gets return from printSumNums(2,3); # what gets return from printSumNums(3,5);</pre>	num1 num2	2	
3				return =	5	
				printSumNum	Code Snippet 8 ns(3,5) from line 6	
				Variable num1	Values 3	
				num2 return =	5 8	
	T-diagram of	Code Snippet	9	_	Code Snippet 9	
Console	Variable	Values		sumNums(Variable	2,3) from line 6 Values	
sum is 5 sum is 8	result	13	# what gets return from sumNums(2,3) + sumNums(3,5)	num1 num2	2	
result is 13				sum return =	5 5	
					Code Snippet 9 3,5) from line 6	
				Variable num1	Values 3	
				num1 num2 sum	3 5 8	

T-diagram of Code Snippet 10			T-diagram of Code Snippet 10 sumNums(2,3) from line 6		
Console	Variable	Values		Variable	Values
sum is 5	result	19	# what gets return from sumNums(2,3) + sumNums(3, sumNums(2,1)) + sumNums(sumNums(2,1), sumNums(2,3))	num1	2
sum is 3				num2	3
sum is 6				sum	5
sum is 3				return =	5
sum is 5					
sum is 8				T-diagram of	Code Snippet 10
				sumNums	(2,1) from line 6
result is 19				Variable	Values
				num1	2
				num2	1
				sum	3
				return =	3
				T-diagram of Code Snippet 10 sumNums(3,3) from line 6	
				Variable	Values
				num1	3
				num2	3
				sum	6

return =	6
•	of Code Snippet 10 ns(3,5) from line 6
Gairiitai	110(0,0) 110111 11110 0
Variable	Values
Variable	Values
Variable num1	Values 3