Lab3 ASCII Forest									
Prompt1:	Prompt2:	WhileTop:	reset1:	whileMiddle:	reset2:	whileLower:	reset3:	whileTrunk	exit:
promt1:	Prompt2: print(sizeOfTrees)	whileTop:	reset1:	whileMiddle: false	reset2:	whileLower	reset3:	whileTrunk:	
Invalid Entry	Invalid Entry	while(numberOfTrees >= 0)	print(newLine)	while(numberOfTrees > 0) false	set(numberOfTrees) = original user input	while(numberOfTrees > 0)	print(newLine)	while(numberOfTrees > 0)	exit
		true	set(numberOfTrees) = original user input	true innerWhileMiddle:	set(sizeOfTrees) = original user input	true	set(numberOfTrees) = original user input	true innerWhileTrunk:	
		print(tree_top)	set(sizeOfTrees) = original user input	if(sizeOfTrees > 0) while(sizeOfTrees > 0) false		print(tree_lower) print(newLine)	set(sizeOfTrees) = original user input	if(sizeOfTrees > 0) while(sizeOfTrees > 0) false	
		numberOfTrees	sizeOfTrees	true		numberOfTrees	floor(sizeOfTrees / 2)	true	
				print(tree_middle) print(newLine)				print(tree_trunk) print(newLine)	
				numberOfTrees set(numberOfTrees) = original user input				numberOfTrees set(numberOfTrees) = original user input	
								sizeOfTrees	