Dictionary traversal program review

Rev	Reviewer name: Code author name:				
#	chk	Item			
1		Choose two partners whose work you'd like to review tonight. Fork both of their repositories into your online github repository. Then clone that fork down to your computer.			
2		The code can traverse the author's originally coded dictionary to display values by key. Describe the size and depth of the user's original dictionary:			
3		The code can ADD key:value pairs to the dictionary			
4		The code can EDIT key:value pairs to the dictionary			
5		The code can DELETE key:value pairs in the dictionary			
6		The code is well-delineated into methods for ease of re-use			
7		Methods contain comments to describe their contract to other users			
8		Replace the user's original dictionary with a dictionary of arbitrary length. Run the above tests on the code with the arbitrary dictionary and recheck the above user requirements. Comments on this review process:			
9		What are the traversal limits of this code? How deep can the dictionary be? What happens when the values in the dictionary are not simple "primitive" type variables (i.e. floats or integers)? (Use the back if needed.)			
10		The program cleverly keeps track of the user's position in the dictionary. Summarize that method here:			
11		What improvements in the pythonic nature of this program can you suggest to the author?			

Dictionary traversal program review

Rev	viewei	er name: Code author name:	
#	chk	Item	
1		Choose two partners whose work you'd like to review tonight Fork both of their repositories into your online github reposition clone that fork down to your computer.	
2		The code can traverse the author's originally coded dictional display values by key. Describe the size and depth of the use original dictionary:	
3		The code can ADD key:value pairs to the dictionary	
4		The code can EDIT key:value pairs to the dictionary	
5		The code can DELETE key:value pairs in the dictionary	
6		The code is well-delineated into methods for ease of re-use	
7		Methods contain comments to describe their contract to oth users	ner
8		Replace the user's original dictionary with a dictionary of arblength. Run the above tests on the code with the arbitrary dictionary and recheck the above user requirements. Common this review process:	-
9		What are the traversal limits of this code? How deep can the dictionary be? What happens when the values in the dictional not simple "primitive" type variables (i.e. floats or integers)? the back if needed.)	агу аге
10		The program cleverly keeps track of the user's position in th dictionary. Summarize that method here:	e
11		What improvements in the pythonic nature of this program you suggest to the author?	can