Project #3a

Issue Categories

- 1 Understanding an error (i.e. do not understand "EOF error" or why it is happening)
- 2 Locating an error (i.e. do not know where the error is happening in the code)
- 3 Testing an error (i.e. do not know how to write a test to cover specific code block)
- 4 Fixing an error (i.e. do not know how to fix "EOF error")
- 5 Autograder Feedback (i.e. do not understand what autograder feedback means)
- 6 Other

Issue Category	Issue Description	Previous Attempts	Solved by Myself	Asked Question to Instructor
4	Create codes helper function doesnt run all paths from the root.	 Switch elif to if I need it to not return the array until after it has traversed the whole tree and appended all the codes 	\supset	
2	Create codes helper now runs for all roots but has an extra 0 in every code except for the far left 0000 letter 'a'	Removed if statements within the else	\supset	
4	Create header puts a space at the end of the header, causing my assert equal to fail	 Direct assignment with index Didn't work because its a list rstrip() 		
6	No clue how to use bitwriter	•		S
		•		
		•		