



Huffman Analysis

I acknowledge that I am aware of the academic integrity guidelines of this course, and that I worked on this assignment independently without any unauthorized help.

	Compression Ratio	
	gbbct10.seq	Lecture 7 and 8 Greedy algorithms
n = 1	0.44442958	0.96199805
n = 2	0.54877925	4.8988123
n = 3	1.1239092	4.517095
n = 4	1.4506035	4.17866
n = 5	2.3056707	3.8320372
7-zip	0.23779193	0.6991758