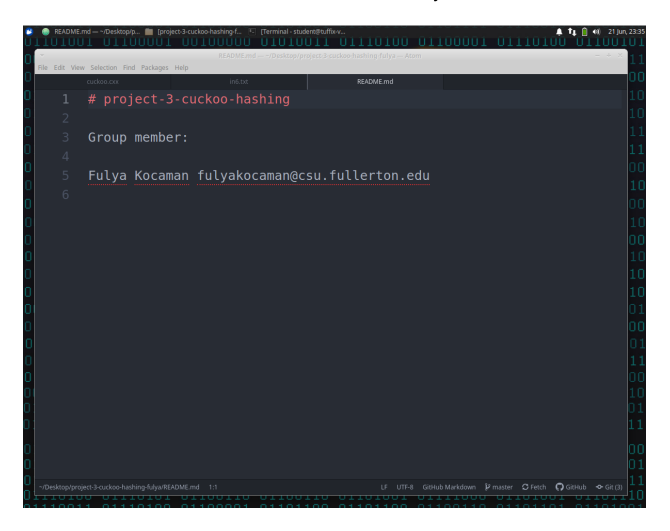
PROJECT 3 REPORT

FULYA KOCAMAN fulyakocaman.csu.fullerton.edu



First Draft:

	Table T1	Table T2
[0]	Online algorithms	
[1]		Engineering Algorithm Engineering Algorithm
[2]	Self-Stabilization	in science

[3]	are known		
[4]	String matching		
[5]	School of Computer Science	Server Problem	
[6]			
[7]		One of the greatest mysteries	
[8]	matrix searching	Fullerton	
[9]	Server Problem Cuckoo Hashing is fun!		
[10]	Algorithm College of Engineering and Computer Science Algorithm College of Engineering and Computer Science		
[11]	Some related problem	emphasis on	
[12]	Greedy pattern is the quantum nature of universe	College of Engineering and Computer Science Monge properties	
[13]	Monge properties One of the greatest mysteries in physics		
[14]	Optimal tree construction in science Optimal tree construction	Optimal tree construction Greedy pattern	
[15]	Engineering Fullerton Engineering emphasis on		

	Engineering	
[16]	California State University	

Final answer:

	Table T1	Table T2	
[0]	Online algorithms		
[1]		Algorithm	
[2]	Self-Stabilization	in science	
[3]	are known		
[4]	String matching		
[5]	School of Computer Science	Server Problem	
[6]			
[7]		One of the greatest mysteries	
[8]	matrix searching	Fullerton	
[9]	Cuckoo Hashing is fun!		
[10]	College of Engineering and Computer Science		
[11]	Some related problem	emphasis on	
[12]	is the quantum nature of universe	Monge properties	
[13]	in physics		
[14]	Optimal tree construction	Greedy pattern	
[15]	Engineering		
[16]	California State University		