

Tommy Huynh: tommyh@csu.fullerton.edu

Juheng Mo: henrymo@csu.fullerton.edu

Cpsc 335 1-2:15 pm

April 14, 2020

Project 3: Cuckoo hashing tables

in4.txt

	Table T1	Table T2
[0]	String Matching	
[1]	Divide and conquer	
[2]	College of Engineering & Computer Science	
[3]	School of Computer Science	
[4]	Greedy pattern	
[5]	Optimal tree construction	
[6]		
[7]		Monge Properties
[8]	Fullerton	
[9]	Matrix searching	
[10]		
[11]		California State University
[12]		
[13]		
[14]		
[15]		
[16]	Algorithm Engineering	

in5.txt

	Table T1	Table T2
[0]	String Matching	
[1]	Divide-and-Conquer	
[2]		
[3]	California State University	Algorithm Engineering
[4]	Some related problem	
[5]	Optimal Tree Construction	
[6]	emphasis on	
[7]		Monge Properties
[8]	Fullerton	
[9]	Matrix Matching	
[10]	Server Problem	Greedy pattern
[11]		
[12]	Online algorithm	
[13]		
[14]	Offline algorithm	
[15]	College of Engineering and Computer Science	
[16]	Self-Stabilization	

in6.txt

	Table T1	Table T2
[0]		
[1]	Are known	String matching
[2]	Matrix searching	
[3]	School of computer science	Monge properties
[4]	Some related problem	
[5]		Online algorithms
[6]	Emphasis on	
[7]		
[8]	Fullerton	
[9]		
[10]	Server problems	Greedy pattern
[11]		California state university
[12]	Optimal tree construction	Self-stabilization
[13]		One of the greatest mysteries
[14]	Quantum nature of universe	In science
[15]	College of engineering and computer science	In physics
[16]	Algorithm engineering	Cuckoo hashing is fun!

