2018/9/7 Assignment 2

Assignment 2

Due 24 Oct by 23:30 Points 20 Available after 7 Sep at 8:00

Due 11:30pm on Wednesday 24th October 2018 (Wk 12)

Submit using SVN path <u>/2018/s2/os/assignment2 (https://version-control.adelaide.edu.au/svn/aXXXXXXX/2018/s2/os/assignment2)</u> via Web Submission <u>HERE (https://cs.adelaide.edu.au/services/websubmission/index.php?sub_year=2018&sub_period=s2&sub_course=os&sub_assign=assignment2)</u>

View the specification **HERE**

FAQs posted in Announcements as they arise.

Algorithm descriptions from text book HERE

Example Files:

Input File	Expected Outputs	Step-by-step Outputs	Arguments used for output
input1.trace	input1_4096_8_SC.expected	input1_SC.detailed	4096 8 SC
	input1_4096_8_ESC.expected	input1_ESC.detailed	4096 8 ESC
	input1_4096_8_ARB_2.expected	input1_ARB.detailed	4096 8 ARB 2
	input1_4096_8_EARB_2.expected	input1_EARB.detailed	4096 8 EARB 2
input2.trace	input2_4096_8_SC.expected	input2_SC.detailed	4096 8 SC
	input2_4096_8_ESC.expected	input2_ESC.detailed	4096 8 ESC
	input2_4096_8_ARB_1.expected	input2_ARB.detailed	4096 8 ARB 1
	input2_4096_8_EARB_1.expected	input2_EARB.detailed	4096 8 EARB 1
input3.trace	input3_4096_12_SC.expected		4096 8 SC
	input3_4096_12_ESC.expected		4096 8 ESC
	input3_4096_12_ARB_4.expected		4096 8 ARB 4
	input3_4096_12_EARB_4.expected		4096 8 EARB 4
input4.trace	input4_1024_128_SC.expected		1024 128 SC
	input4_1024_128_ESC.expected		1024 128 ESC
tno//marmui odoloid 4	input4_1024_128_ARB_16.expected	K A 1 1 1	. 1

2018/9/7 Assignment 2