

SCHOOL OF COMPUTER SCIENCE

home / computer science / services / websubmission

[User:a1779153 - Student - Vandit Jyotindra Gajjar] [Thu 30 Apr 2020 03:09:01pm Australia/Adelaide]

Navigation | Make Submission | View Feedback | Status | Help

Selected Assignment -> 2020/Semester 1/Computer Networks and Applications/Go Back N *SUBMISSION*

Assignment Repository to be Submitted:

https://version-control.adelaide.edu.au/svn/a1779153/2020/s1/cna/GBN

Choose a submission from the "Submission" column to view the test script output and any associated marks. The selected "Submission" item is highlighted in **red**. If available, "Helpful Hints" or "Feedback" can be chosen too. All the items in the "Submission" column are listed with the most recent first. If the assignment deadline is known to the Web Submission system, this will be indicated in the Submissions column too.

Submission	Feedback			
Due Date Apr 30 15:03 r355(50)	Due Date: May 01 17:00 Final Assignment Mark: 50			
	View Feedback in the Practical Marker			
	Assignment Repository Submitted: https://version-control.adelaide.edu.au/svn/a1779153/2020/s1/cna/GBN/?p=355			
	Submitted: Apr 30 15:03.41 Status: Finished execution			
	Marks at: Apr 30 15:03.41			_
	Part	Marks	Maximum	
		50		
	Marks So Far	50	0	
	Marks awarded later	0	50	
	Total Marks	50	50	
	Output at: Apr 30 15:03.41			

SVN Exported revision 355. running test script.... compiling programs.... compilation successful.... running tests.... running first test.... comparing output.... first test successful. you appear to handle multiple packets in the window and using the timer to time multiple packets. running second test.... comparing output.... second test successfull. you appear to have implemented cumulative acknowledgments correctly. running third test..... comparing output.... third test successful. you've appear to have implemented timer interrupt to correctly handle multiple packets in the window. You've passed all the simple tests. Now stress testing with larger numbers of packets (checking sequence wrapping, corrupt ACKs....). If this test fails, we will need to examine your submission more closely as you may not have fully implemented the parts. running fourth test..... comparing output.... fourth test successful. Your implementation seems to be robust. Tests completed successfully, finishing up marks: test-1 test-2 test-3 test-4 total marks: 50

Authorised by: Head of School, School of Computer Science

Maintained by: School of Computer Science

Last Updated: 8 Feb 2020

CRICOS Provider Number 00123M