Due: Wednesday, 17 January 2024, 3:00 PM

Edit submission

Remove submission

Submission status

Submission status	Submitted for grading
Grading status	Released
Time remaining	Assignment was submitted 15 days 8 hours late
Last modified	Thursday, 1 February 2024, 11:08 PM
File submissions	g1.cpp 30 January 2024, 7:02 PM Turnitin ID: 223482747 x
	☐ g2-new.pdf 31 January 2024, 2:40 AM ☐ Turnitin ID: 223502049
	q3a.cpp 30 January 2024, 7:02 PM Turnitin ID: 223482754 x
	g3a.sh 30 January 2024, 7:02 PM Turnitin ID: 223482761
	q3b.cpp 1 February 2024, 11:08 PM Turnitin ID: 223629365 x
Submission comments	► Comments (0)

Feedback

Grade	71.00 / 100.00
Graded on	Thursday, 15 February 2024, 11:50 AM
Graded by	Vasilios Kelefouras

Feedback comments

Question 1 30/40 Marks

the first loop kernel is well optimized but not for any input size (if N is not a multiple of 8 then it does not work properly). The 2nd loop kernel is not right.

Question 2

A.0/3 Marks

There are 5 processes

B.3/3 Marks

3 processes print the message 'This is the End (The Doors)

C. 4/4 Marks

Main started

This is the End (The Doors)

Hi from Funct2

This is the End (The Doors)

Hi from Funct2

This is the End (The Doors)

Cheers from our world!

Cheers from our world!

Question 3

A. 7/7 Marks

well done

B. 27/31 Marks

you did not use the C functions taught in this module as well as the 'strcat' function mentioned in the coursework.

C. 0/12 Marks

not done