

Name : Rajkumar B L

Reg.No : 2047120

Course : MCS 172 – Lab 10 Resubmission Proof

Question 01:

I have attached a screenshot where It shows my timely submission. I am resubmitting with Chandra madam's approval, as I didn't upload the output at that time. Since I thought I would execute and show the output during the viva. Since the viva has been recently cancelled for this lab, I thought it would be nice to upload the output for better understanding. Thank you, sir/madam.

The screenshot shows a Google Classroom interface. At the top, the browser tabs include 'Knowledge Pro', 'Lab10:Message Queue', and 'how to compile a c program that'. The address bar shows the URL: classroom.google.com/u/3/c/MTE2OTUyNzI5ODE3/a/MjE0MTgxNTg0Mjcy/details. The page header indicates the course is 'MSc(CS)-UNIX OPERATING SYSTEM' under 'COMPUTER SCIENCE'. The main content area is for an assignment titled 'Lab10:Message Queue' by Chandra J, created on Nov 3 and edited on Nov 5. It is worth 10 points and is due on Nov 6, 11:59 PM. The assignment question is: '(1) Write a C program in UNIX platform to implement two way communication between two process using Message Queue with the help of the following system calls: msgget(), msgsnd(), msgrcv(), msgctl()'. On the right, the 'Your work' section shows two files, 'client..c' and 'server.c', both marked as 'Turned in'. Below this is an 'Unsubmit' button. At the bottom right, there is a 'Private comments' section with an 'Add private comment...' input field. The Windows taskbar at the very bottom shows the system clock as 12:40 PM on 16/12/2020, with a battery level of 31% and various system icons.

Knowledge Pro Lab10:Message Queue how to compile a c program that

classroom.google.com/u/3/c/MTE2OTUyNzI5ODE3/a/MjE0MTgxNTg0Mjcy/details

MSc(CS)-UNIX OPERATING SYSTEM
COMPUTER SCIENCE

Lab10:Message Queue

Chandra J • Nov 3 (Edited Nov 5)

10 points

Due Nov 6, 11:59 PM

(1) Write a C program in UNIX platform to implement two way communication between two process using Message Queue with the help of the following system calls:
msgget(), msgsnd(), msgrcv(), msgctl().

Class comments

Add class comment...

Your work

Turned in

client..c
C

server.c
C

Unsubmit

Private comments

Add private comment...

31% 12:40 PM
16/12/2020