Account

Dashboard

Grades

lp1 HT22

Home

Syllabus

People



Assignments

Quizzes

Discussions

Files

CanLa

Announcements



Inbox







A1

 Due 5 Sep 2022 at 10:14
 Points 1
 Questions 1
 Available 5 Sep 2022 at 10:04 - 5 Sep 2022 at 10:14 10 minutes

 Time limit 10 Minutes
 Available 5 Sep 2022 at 10:04 - 5 Sep 2022 at 10:14 10 minutes

Submission details:Time:7 minutesCurrent score:0 out of 1Kept score:0 out of 1

This quiz was locked 5 Sep 2022 at 10:14.

Attempt history

	Attempt	Time	Score
LATEST	Attempt 1	7 minutes	0 out of 1

Score for this quiz: **0** out of 1 Submitted 5 Sep 2022 at 10:11 This attempt took 7 minutes.

> 0 / 1 pts Question 1 Assume the code shown in the figure. Which of the following movement of instructions is correct? I1: L.S F0,0(R1) (1) I2: L.S F1,0(R2) (1) 13: ADD.S F2,F1,F0 (2) I4: S.S F2,0(R1) (5) I5: ADDI R1,R1,#4 (1) 16: ADDI R2,R2,#4 (1) 17: SUBI R3,R3,#1 (1) 18: BNEZ R3,Loop (3) Moving I4 after I5 without changing I4 Correct answer Moving I7 before I1 Moving I3 before I2 You Answered Moving I6 before I2