

Autograder Results

Results

Code

Factorial: TestFactorial - no internal errors (0/0)

Factorial: TestFactorial - assemblies (0/0)

Factorial: TestFactorial - returned (0/0)

Factorial: TestFactorial - return value (5.33/5.33)

Factorial: TestFactorial - subroutine calls made (3.33/3.33)

Factorial: TestFactorial - stack (2.67/2.67)

Factorial: TestFactorial - old frame pointer (2/2)

Factorial: TestFactorial - return address (2/2)

Factorial: TestFactorial - warnings (0.67/0.67)

Factorial: TestFactorial - registers unchanged (0.67/0.67)

InsertionSort: TestInsertionSort - no internal errors (0/0)

InsertionSort: TestInsertionSort - assemblies (0/0)

InsertionSort: TestInsertionSort - arrayAt: x4000 (4.9/4.9)

InsertionSort: TestInsertionSort - subroutine calls made (2.94/2.94)

InsertionSort: TestInsertionSort - stack (3.92/3.92)

InsertionSort: TestInsertionSort - old frame pointer (2.94/2.94)

InsertionSort: TestInsertionSort - warnings (0.98/0.98)

InsertionSort: TestInsertionSort - registers unchanged (0.98/0.98)

PreorderTraversal: TestPreorderTraversal - no internal errors (0/0)

PreorderTraversal: TestPreorderTraversal - assemblies (0/0)

PreorderTraversal: TestPreorderTraversal - arrayAt: x4020 (5.8/5.8)

PreorderTraversal: TestPreorderTraversal - subroutine calls made (2.17/2.17)

PreorderTraversal: TestPreorderTraversal - stack (2.9/2.9)

PreorderTraversal: TestPreorderTraversal - old frame pointer (2.17/2.17)

PreorderTraversal: TestPreorderTraversal - return address (2.17/2.17)

PreorderTraversal: TestPreorderTraversal - warnings (0.72/0.72)

PreorderTraversal: TestPreorderTraversal - registers unchanged (0.72/0.72)

Homework 6: LC-3 Subroutines and Calling Conventions

● Graded

Student

Vidit Dharmendra Pokharna

Total Points

100 / 100 pts

Autograder Score

50.0 / 50.0

Passed Tests

Factorial: TestFactorial - no internal errors (0/0)

Factorial: TestFactorial - assemblies (0/0)

Factorial: TestFactorial - returned (0/0)
Factorial: TestFactorial - return value (5.33/5.33)
Factorial: TestFactorial - subroutine calls made (3.33/3.33)
Factorial: TestFactorial - stack (2.67/2.67)
Factorial: TestFactorial - old frame pointer (2/2)
Factorial: TestFactorial - return address (2/2)
Factorial: TestFactorial - warnings (0.67/0.67)
Factorial: TestFactorial - registers unchanged (0.67/0.67)
InsertionSort: TestInsertionSort - no internal errors (0/0)
InsertionSort: TestInsertionSort - assemblies (0/0)
InsertionSort: TestInsertionSort - arrayAt: x4000 (4.9/4.9)
InsertionSort: TestInsertionSort - subroutine calls made (2.94/2.94)
InsertionSort: TestInsertionSort - stack (3.92/3.92)
InsertionSort: TestInsertionSort - old frame pointer (2.94/2.94)
InsertionSort: TestInsertionSort - warnings (0.98/0.98)
InsertionSort: TestInsertionSort - registers unchanged (0.98/0.98)
PreorderTraversal: TestPreorderTraversal - no internal errors (0/0)
PreorderTraversal: TestPreorderTraversal - assemblies (0/0)
PreorderTraversal: TestPreorderTraversal - arrayAt: x4020 (5.8/5.8)
PreorderTraversal: TestPreorderTraversal - subroutine calls made (2.17/2.17)
PreorderTraversal: TestPreorderTraversal - stack (2.9/2.9)
PreorderTraversal: TestPreorderTraversal - old frame pointer (2.17/2.17)
PreorderTraversal: TestPreorderTraversal - return address (2.17/2.17)
PreorderTraversal: TestPreorderTraversal - warnings (0.72/0.72)
PreorderTraversal: TestPreorderTraversal - registers unchanged (0.72/0.72)

Question 2

[Demo](#)

50 / 50 pts