

Autograder Results

Results

Code

1) Ensure all required files are present (0/0)**2) Clean compile (5/5)****3) Input/output test 1 (example from lab document) (0/12.5)**

Test Failed: Program output does not match expected output:

Enter 20 integers:

- Array1:

? ^

+ array1:

? ^

12

9

48

-5

-2

94

0

3

-6

94

8

3

1

45

3

7

-34

-1

```
0
2
- Array2:
? ^
+ array2:
? ^
34
37
28
16
44
36
37
43
50
22
13
28
41
10
14
27
41
27
23
37
- The second largest number of array 1 is 94
- The second largest number of array 2 is 44
- The inner product of array 1 and 2 is: 9260
+ second highest from array1 is: 48
+ second highest from array2 is: 44
+ inner product is: 6761
```

4) Input/output test 2 (0/12.5)

```
Test Failed: Program output does not match expected output:
  Enter 20 integers:
- Array1:
? ^
+ array1:
? ^
  1
  2
  3
  4
  5
  6
  7
  8
  9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
- Array2:
? ^
+ array2:
? ^
 34
 37
 28
 16
 44
```

```
36
37
43
50
22
13
28
41
10
14
27
41
27
23
37
- The second largest number of array 1 is 19
- The second largest number of array 2 is 44
- The inner product of array 1 and 2 is: 6650
+ second highest from array1 is: 19
+ second highest from array2 is: 44
+ inner product is: 6119
```

Lab 4 - Arrays

● Graded

Student

Haylee Nicole Smith

Total Points

70 / 100 pts

Autograder Score

5.0 / 30.0**Failed Tests**

3) Input/output test 1 (example from lab document) (0/12.5)

4) Input/output test 2 (0/12.5)

Passed Tests

1) Ensure all required files are present (0/0)

2) Clean compile (5/5)

Question 2

Use of for loops

45 / 50 pts2.1 [Loop to initialize array1](#)**10 / 10 pts**2.2 [Loop to initialize array2](#)**10 / 10 pts**2.3 [Loop\(s\) to print arrays](#)**10 / 10 pts**2.4 [Loop\(s\) to find second highest value from arrays](#)**10 / 10 pts**2.5 [Loop to find inner product of the arrays](#)**5 / 10 pts****Question 3**[Use of scanf\(\) to initialize array1](#)**5 / 5 pts****Question 4**[Use of rand\(\) to initialize array2](#)**5 / 5 pts****Question 5**

Header Comment

5 / 5 pts5.1 [Name](#)**1 / 1 pt**5.2 [Date](#)**1 / 1 pt**5.3 [Lab Section](#)**1 / 1 pt**

5.4 [Lab Number](#)

1 / 1 pt

5.5 [Program Description](#)

1 / 1 pt

Question 6

[Code Formatting](#)

5 / 5 pts

Question 7

[Absence Penalty](#)

0 / 0 pts