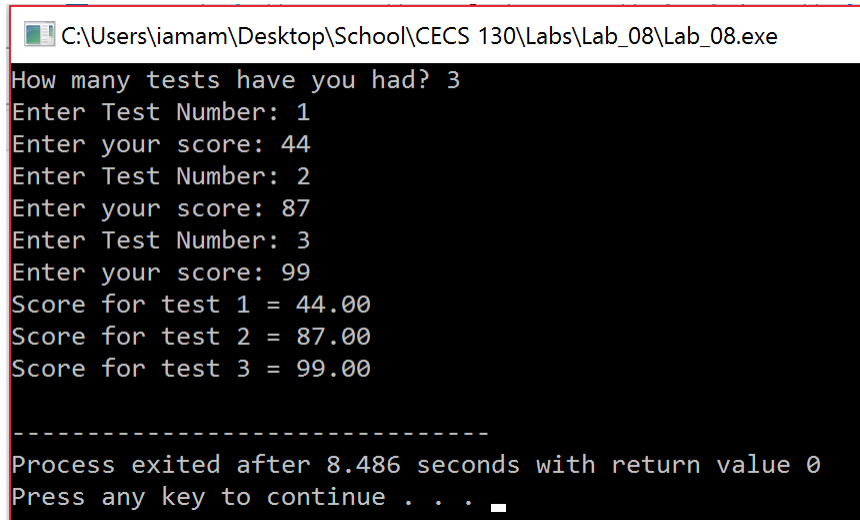


Austin Stephens

Lab 08

3/21/17

- 1.) My lab successfully creates a Test structure that contains a int for the test number and a float for the test score. It then asks for the number of tests a user has taken and then uses that number to allocate enough memory for the array of tests. The test then asks the user to enter the test numbers and scores and then prints them out after they've been entered. The lab includes checks for the memory allocation and it frees the memory at the end.



```
C:\Users\iamam\Desktop\School\CECS 130\Labs\Lab_08\Lab_08.exe
How many tests have you had? 3
Enter Test Number: 1
Enter your score: 44
Enter Test Number: 2
Enter your score: 87
Enter Test Number: 3
Enter your score: 99
Score for test 1 = 44.00
Score for test 2 = 87.00
Score for test 3 = 99.00

-----
Process exited after 8.486 seconds with return value 0
Press any key to continue . . .
```