

HyperGrade

Œ Eli Griffiths

₾

α̈́

団

Question Complete

Lab 05 - More Loops - Sequences, sentinel controlled loops Drag and drop (or click) to upload files 6 of 6 test cases passed 5.42 KB Size --------Submit your work Link to Lab 05 - More Loops ----lab_05.cpp Filename

7

Delete 恒

Test Case 1 Passed!

Which exercise? \n

Enter beginning and ending numbers, separated by space: <a>\text{\lambda}

0 20 ENTER

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, $20 \overline{\backslash n}$ Enter beginning and ending numbers, separated by space: \n

2 35 **ENTER**

Enter the beginning and largest positive numbers, separated by space: $oxdot{n}$ 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34\n

2 128 ENTER

2, -4, 8, -16, 32, -64, 128\n