

Jonah Lergen

Assignment #08

4/10/17

Input:

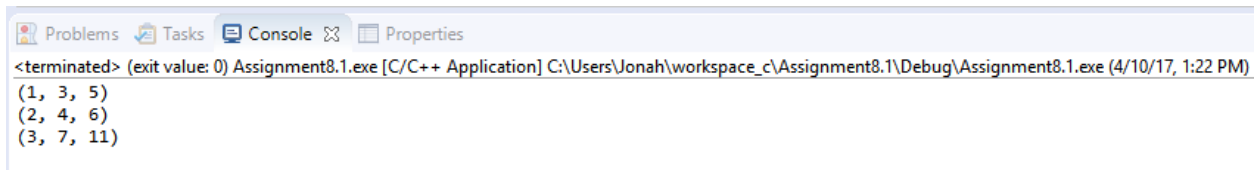
problem_01.cpp

There was no input for this problem. The two vectors were initialized to 1,3,5 and 2,4,6.

Output:

problem_01.cpp

The program creates the above vectors and displays both. It then uses vector one to add vector two to it, and prints vector one again with the new result, which is 3,7,11.

A screenshot of a debugger's console window. The window has a title bar with tabs for 'Problems', 'Tasks', 'Console', and 'Properties'. The 'Console' tab is active. The text in the console reads: '<terminated> (exit value: 0) Assignment8.1.exe [C/C++ Application] C:\Users\Jonah\workspace_c\Assignment8.1\Debug\Assignment8.1.exe (4/10/17, 1:22 PM)' followed by three lines of output: '(1, 3, 5)', '(2, 4, 6)', and '(3, 7, 11)'.

```
<terminated> (exit value: 0) Assignment8.1.exe [C/C++ Application] C:\Users\Jonah\workspace_c\Assignment8.1\Debug\Assignment8.1.exe (4/10/17, 1:22 PM)
(1, 3, 5)
(2, 4, 6)
(3, 7, 11)
```