Program 3:

Item	Value	Earned	
General (Names and Locations)	30		~
repository exists			~
assignments folder exists			~
<pre>program_3 folder exists in assignments</pre>			~
directory structure closely matches example			~
Comments	10		~
Comment block at the top of the the file and functions.			~
Part 1	30		~
generate_words.cpp runs.			~
Output is placed in tenthousandwords.txt.			~
Words seem appropriately readable.			~
Full number of words created.			~
Part 2	30		~
analyze_trees.cpp runs without error			~
analyze_trees.exe exists in folder			~
	General (Names and Locations) repository exists assignments folder exists program_3 folder exists in assignments directory structure closely matches example Comments Comment block at the top of the the file and functions. Part 1 generate_words.cpp runs. Output is placed in tenthousandwords.txt. Words seem appropriately readable. Full number of words created. Part 2 analyze_trees.cpp runs without error	General (Names and Locations) repository exists assignments folder exists program_3 folder exists in assignments directory structure closely matches example Comments 10 Comment block at the top of the the file and functions. Part 1 30 generate_words.cpp runs. Output is placed in tenthousandwords.txt. Words seem appropriately readable. Full number of words created. Part 2 30 analyze_trees.cpp runs without error	General (Names and Locations) 30 repository exists assignments folder exists program_3 folder exists in assignments assignments directory structure closely matches example 10 Comments 10 Comment block at the top of the the file and functions. 30 Part 1 30 generate_words.cpp runs. Output is placed in tenthousandwords.txt. Words seem appropriately readable. Full number of words created. Part 2 30 analyze_trees.cpp runs without error

4.3	analyze_trees.exe runs with command line params		•
4.4	analysis.out is created.		*
4.5	analysis.out comparison values seem appropriate		•
Totals:	100	100	~
Commer	nts:		