- - -  
Please keep in mind that the autograder does not assign grades.  Project grades  
also take style, efficiency, and other deliverables into account.  Test cases  
used for grading may be completely different than those used to evaluate trial  
submissions.  
- - -  
  
Checking for unexpected file patterns:  
(Note: any file with two leading underscores or the extensions  
.o, .stderr, .stdout will be deleted. Case will be ignored)  
  
-------------------------------------------------------------------------------  
Checking for style errors:  
  
Found 2684 tokens in source.  
if this number significantly exceeds the average reported for all students,  
 your source code is too bloated and needs to be reduced in size.  
----------------------------------------------------------------  
./out.cpp: ASCII C program text  
Put a space after a comma or semicolon (line 74)  
----------------------------------------------------------------  
./route.h: ASCII C program text  
 -ok!  
----------------------------------------------------------------  
./route.cpp: ASCII C program text  
Lines with more than 80 characters may not display or print well (line 54)  
----------------------------------------------------------------  
./terrainInfo.cpp: ASCII C program text  
Put a space after a comma or semicolon (line 36)  
Warning: stream not flushed after error-related output  (line 52),  
 use <<flush or <<endl , or the message may be lost if the program crashes.  
Right braces should appear on a line by themselves (line 111)  
        unless they appear in the following forms "} else {",  
        do {  
        ...  
        } while();,  
        or to declare a variable of a type just defined  
----------------------------------------------------------------  
./out.h: ASCII C program text  
 -ok!  
----------------------------------------------------------------  
./main.cpp: ASCII C program text  
Put a space after a comma or semicolon (line 20)  
----------------------------------------------------------------  
./config.cpp: ASCII C program text  
Inconsistent brace style (lines 22,21)  
        Choose between the following two styles and be consistent:  
        if ( ... ) {  
        or  
        if ( ... )  
        {  
Put a space after a comma or semicolon (line 28)  
Warning: stream not flushed after error-related output  (line 60),  
 use <<flush or <<endl , or the message may be lost if the program crashes.  
----------------------------------------------------------------  
./terrainInfo.h: ASCII C program text  
 -ok!  
----------------------------------------------------------------  
./config.h: ASCII C++ program text  
 -ok!  
  
-------------------------------------------------------------------------------  
All expected files found  
  
-------------------------------------------------------------------------------  
Build warnings/errors:  
Build output:  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 -c main.cpp  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 -c config.cpp  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 -c terrainInfo.cpp  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 -c route.cpp  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 -c out.cpp  
g++ -Wall -Wextra -pedantic -Wvla -std=c++11 -O3 main.o config.o terrainInfo.o route.o out.o -o proj1  
Warning: 'make clean' does not remove all executable and object files.  You will be deducted 10%.  
  
  
===============================================================================  
Scoring student executable...  
  
  
Test case SampleMs: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1224, memory budget (kb) 1841)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleMq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1224, memory budget (kb) 1835)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleMS: Failed (runtime (sec) 0.001, memory usage (kb) 1224)  
Line: 10  
Correct output : ""  
Student output : "(0,1"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleMQ: Failed (runtime (sec) 0.001, memory usage (kb) 1220)  
Line: 8  
Correct output : ""  
Student output : "(0,1"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleLs: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1224, memory budget (kb) 1854)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleLq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1224, memory budget (kb) 1848)  
You measured 1.8/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case SampleLS: Failed (runtime (sec) 0.001, memory usage (kb) 1220)  
Line: 10  
Correct output : ""  
Student output : "(0,1"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SampleLQ: Failed (runtime (sec) 0.001, memory usage (kb) 1224)  
Line: 8  
Correct output : ""  
Student output : "(0,1"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SGq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1232, memory budget (kb) 1836)  
You measured 1.8/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case SFs: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1228, memory budget (kb) 1842)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SEs: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1216, memory budget (kb) 1841)  
You measured 1.8/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case SEq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1216, memory budget (kb) 1835)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SES: Failed (runtime (sec) 0.001, memory usage (kb) 1216)  
Line: 4  
Correct output : ""  
Student output : "(0,0"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SEQ: Failed (runtime (sec) 0.001, memory usage (kb) 1212)  
Line: 4  
Correct output : ""  
Student output : "(0,0"...  
  
-------------------------------------------------------------------------------  
Test case SDs: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1232, memory budget (kb) 1842)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SDQ: Failed (runtime (sec) 0.001, memory usage (kb) 1228)  
Line: 4  
Correct output : ""  
Student output : "(0,0"...  
  
-------------------------------------------------------------------------------  
Test case SCq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1244, memory budget (kb) 1848)  
You measured 1.8/2.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SCS: Failed (runtime (sec) 0.001, memory usage (kb) 1244)  
Line: 63  
Correct output : ""  
Student output : "(12,"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SBS: Failed (runtime (sec) 0.001, memory usage (kb) 1232)  
Line: 24  
Correct output : ""  
Student output : "(2,3"...  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case SAq: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1232, memory budget (kb) 1836)  
You measured 1.8/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case MedM2s: Passed (runtime (sec) 0.007, runtime budget (sec) 0.020, memory usage (kb) 5632, memory budget (kb) 2699)  
You measured 1.4/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case INV8: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1072, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case INV7: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1072, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case INV6: Failed (runtime (sec) 35.002, memory usage (kb) 1164)  
The program was stopped with signal SIGXCPU ---  
Your program exceeded the time limit.  
  
-------------------------------------------------------------------------------  
Test case INV5: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1216, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case INV4: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1212, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case INV3: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1216, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case INV2: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1196, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case INV1: Passed (runtime (sec) 0.001, runtime budget (sec) 0.020, memory usage (kb) 1164, memory budget (kb) 3000)  
You measured 0.9/1.0 for this test case  
Warning: Your program used more system time (0.001 sec) than user time (0.000 sec).  
        This may be due to excessive I/O, overly frequent time measurement  
        (via getrusage for example), or unnecessary system calls.  
  
-------------------------------------------------------------------------------  
Test case MedL2q: Passed (runtime (sec) 0.014, runtime budget (sec) 0.029, memory usage (kb) 5764, memory budget (kb) 2712)  
You measured 1.4/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case MedM4q: Passed (runtime (sec) 0.105, runtime budget (sec) 0.070, memory usage (kb) 38076, memory budget (kb) 12634)  
You measured 1.4/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case MedL3Q: Failed (runtime (sec) 0.097, memory usage (kb) 35020)  
Line: 284  
Correct output : ""  
Student output : "(10,"...  
  
-------------------------------------------------------------------------------  
Test case MedM3S: Failed (runtime (sec) 0.192, memory usage (kb) 51648)  
Line: 448692  
Correct output : ""  
Student output : "(10,"...  
  
-------------------------------------------------------------------------------  
Test case MedM5Q: Failed (runtime (sec) 0.877, memory usage (kb) 526304)  
Line: 6253  
Correct output : ""  
Student output : "(47,"...  
  
-------------------------------------------------------------------------------  
Test case MedL4S: Failed (runtime (sec) 0.595, memory usage (kb) 54280)  
Line: 525303  
Correct output : ""  
Student output : "(99,"...  
  
-------------------------------------------------------------------------------  
Test case BM8q: Failed (runtime (sec) 1.061, memory usage (kb) 527080)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BM6Q: Failed (runtime (sec) 0.788, memory usage (kb) 527088)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BM4s: Failed (runtime (sec) 0.788, memory usage (kb) 526128)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BM2S: Failed (runtime (sec) 0.793, memory usage (kb) 525872)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case MedL5s: Passed (runtime (sec) 5.462, runtime budget (sec) 6.202, memory usage (kb) 526108, memory budget (kb) 148818)  
You measured 1.4/2.0 for this test case  
  
-------------------------------------------------------------------------------  
Test case BL7S: Failed (runtime (sec) 0.257, memory usage (kb) 526484)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BL3q: Failed (runtime (sec) 0.258, memory usage (kb) 526676)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BL5s: Failed (runtime (sec) 0.256, memory usage (kb) 527456)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
Test case BL1Q: Failed (runtime (sec) 0.257, memory usage (kb) 525800)  
The program was stopped with signal SIGABRT ---  
Your program threw std::bad\_alloc exception.  
It may have exceeded the memory limit.  
  
-------------------------------------------------------------------------------  
You passed 22 out of 44 test cases measuring 31.8/80.0  
  
  
===============================================================================  
Scoring student test cases...  
  
  
Processing test 1.txt  
Instructors' intentionally-buggy solutions caught: (invalid test case - could be due to size, incorrect format, or causing a correct solution to exit with error)  
  
Processing test 2.txt  
Instructors' intentionally-buggy solutions caught: (invalid test case - could be due to size, incorrect format, or causing a correct solution to exit with error)  
  
Processing test 3.txt  
Instructors' intentionally-buggy solutions caught: 3 6 7 11  
  
Processing test 4.txt  
Instructors' intentionally-buggy solutions caught: (invalid test case - could be due to size, incorrect format, or causing a correct solution to exit with error)  
  
Processing test 5.txt  
Instructors' intentionally-buggy solutions caught: 2 10  
  
Processing test 6.txt  
Instructors' intentionally-buggy solutions caught: (invalid test case - could be due to size, incorrect format, or causing a correct solution to exit with error)  
  
Processing test 7.txt  
Instructors' intentionally-buggy solutions caught: 2 3 6 7 8 11 12 9  
  
Processing test 8.txt  
Instructors' intentionally-buggy solutions caught: 3 6 7 8 11 12 9  
  
  
===============================================================================  
  
\*\*\*NOTE: At least one student test case (test-3.txt and possibly others), exposed the student's solution as buggy.  
  
Caught 9 of 12 buggy solutions in 8 good test cases, measuring 17.5 of 20.0 effort  
  
Total points earned: (31.8 for code) + (17.5 for test cases) = 49.3 points