Successful Code Compilation and Execution

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student@tuffix-vm: ~/Desktop/cpsc335proj3
student@tuffix-vm:~/Desktop/cpsc335proj3$ make
g++ -std=c++17 -Wall SensorCluster.cpp main.cpp -o sensor test
SensorCluster.cpp: In member function 'size t SensorNIC::size()':
SensorCluster.cpp:280:5: warning: this 'if' clause does not guard... [-Wmisleading-indentation]
            if ((hT1.size() != hT2.size()) || (hT1.size() != hT3.size()) || (hT1.size() != hT4.size()) || (hT1.size() != hT5.size())|| (hT1.size() != hT6.size()) )
  280
SensorCluster.cpp:283:2: note: ...this statement, but the latter is misleadingly indented as if it were guarded by the 'if'
        return hT1.size();
  283 |
./sensor test
Successfully opened file in1.txt
Successfully opened file in2.txt
Successfully opened file in2.txt
hash function 1 item 123456: passed, score 1/1
hash function 2 item 123456: passed, score 1/1
hash function 3 item 123456: passed, score 1/1
hash function 4 item 123456: passed, score 1/1
hash function 5 item 123456: passed, score 1/1
hash function 6 item 123456: passed, score 1/1
hash function 1 item 678901: passed, score 1/1
hash function 2 item 678901: passed, score 1/1
hash function 3 item 678901: passed, score 1/1
hash function 4 item 678901: passed, score 1/1
hash function 5 item 678901: passed, score 1/1
hash function 6 item 678901: passed, score 1/1
size after adding two NICs: passed, score 1/1
size after reading inl.txt: passed, score 1/1
bestHashing() for in1.txt: passed, score 1/1
size after reading in2.txt: passed, score 1/1
bestHashing() for in2.txt: passed, score 1/1
size after removing 889012: passed, score 1/1
hash function 1: passed, score 1/1
TOTAL SCORE = 19 / 19
student@tuffix-vm:~/Desktop/cpsc335proj3$
```