```
drwxr-xr-x@ 12 owner staff
-rw-rw-r--@ 1 owner staff
-rw-r--r--@ 1 owner staff
-rw-r--r--@ 1 owner staff
o nvim <u>GradingScript.py</u>
                                                                               384B Jan 29 20:22 Outputs
331B Jan 29 20:35 README.txt
2.6K Jan 29 21:09 results.txt
0B Jan 29 21:10 test_result
 total 352
 total 352

drwxr-xr-x@ 12 owner staff
drwxr-xr-@ 7 owner staff
-rw-rw+r-@ 1 owner staff
drwxr-xr-w@ 12 owner staff
drwxr-xr-x@ 12 owner staff
-rw-rw-r-@ 1 owner staff
-rw-r-r--@ 1 owner staff
-rw-r--r-@ 1 owner staff
-rw-r--r-@ 1 owner staff
-rw-r--r-@ 1 owner staff
                                                                            384B Jan 29 21:16 .
224B Jan 29 21:15 ..
185K Jan 18 09:51 EECS560_Lab00_SingleNumber.pdf
312B Jan 29 21:16 GradingScript.py
384B Jan 29 13:31 Inputs
47K Jan 29 21:09 Lab1
921B Jan 29 20:24 MainTest.cpp
1.7K Jan 29 21:14 MyNumber_Template.h
384B Jan 29 20:22 Outputs
331B Jan 29 20:25 README.txt
2.6K Jan 29 21:10 9 results.txt
08 Jan 29 11:10 test result
                                                                                     0B Jan 29 21:10 test_result
    rm <u>Lab1</u>
g++ -std=c++11 <u>MainTest.cpp</u> -o Lab1
./Lab1 <u>Inputs/input 0.txt</u> ><u>results.txt</u>
    python3 GradingScript.py results.txt Outputs/output 0.txt
es
    g++ -std=c++11 MainTest.cpp -o Lab1
    ./Lab1 Inputs/input 1.txt >results.txt
python3 GradingScript.py results.txt Outputs/output 1.txt
  es
g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
../Lab1 <u>Inputs/input 2.txt</u> ><u>results.txt</u>
python3 <u>GradingScript.py</u> <u>results.txt</u> <u>Outputs/output 2.txt</u>
es
    g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
./Lab1 <u>Inputs/input_3.txt</u> ><u>results.txt</u>
python3 <u>GradingScript.py</u> <u>results.txt</u> <u>Outputs/output_3.txt</u>
    g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
./Lab1 <u>Inputs/input 4.txt</u> ><u>results.txt</u>
python3 <u>GradingScript.py</u> <u>results.txt</u> <u>Outputs/output 4.txt</u>
    g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
    ./Lab1 Inputs/input_5.txt >results.txt
python3 GradingScript.py results.txt Outputs/output 5.txt
    es
g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
./Lab1 <u>Inputs/input_6.txt</u> ><u>results.txt</u>
python3 <u>GradingScript.py</u> <u>results.txt</u> <u>Outputs/output_6.txt</u>
  es

g++ -std=c++11 MainTest.cpp -o Labl

./Labl Inputs/input 7.txt >results.txt

python3 GradingScript.py results.txt Outputs/output 7.txt

es
    g++ -std=c++11 <u>MainTest.cpp</u> -o <u>Lab1</u>
    ./Lab1 Inputs/input_8.txt >results.txt
python3 GradingScript.py results.txt Outputs/output 8.txt
   g
++ -std=c++11 <u>MainTest.cpp</u> -o <u>Labl</u>
./Labl <u>Inputs/input 9.txt >results.txt</u>
python3 <u>GradingScript.py</u> results.txt <u>Outputs/output 9.txt</u>
es
```