**myFitnessTestSuite.py**

Name Stmts Miss Cover

----------------------------------------------------------------------

myfitness\_tests/TestChart.py 25 0 100%

myfitness\_tests/TestData.py 24 0 100%

myfitness\_tests/maxMinTestModule.py 30 0 100%

myfitness\_tests/myFitnessTestSuite.py 15 0 100%

myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/chart.py 14 0 100%

myfitness\_tests/myfitness/healthdata/data.py 16 0 100%

myfitness\_tests/myfitness/summary/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/summary/maxmin.py 8 0 100%

myfitness\_tests/myfitness/summary/table.py 8 0 100%

myfitness\_tests/tableTestModule.py 28 0 100%

----------------------------------------------------------------------

TOTAL 168 0 100%

**Before adding: unittest.main(argv=[''], verbosity=2, exit=False)**

**TestChart.py**

---------------------------------------------------------------------------------------------------------

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/TestChart.py 25 14 44%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/healthdata/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/healthdata/chart.py 13 12 8%

---------------------------------------------------------------------------------------------------------

TOTAL 38 26 32%

**TestData.py**

---------------------------------------------------------------------------------------------------------

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/TestData.py 24 15 38%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/healthdata/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/healthdata/data.py 16 10 38%

---------------------------------------------------------------------------------------------------------

TOTAL 40 25 38%

**maxMinTestModule.py**

------------------------------------------------------------------------------------------------------

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/maxMinTestModule.py 30 20 33%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/summary/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/summary/maxmin.py 8 6 25%

------------------------------------------------------------------------------------------------------

TOTAL 38 26 32%

**tableTestModule.py**

------------------------------------------------------------------------------------------------------

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/summary/\_\_init\_\_.py 0 0 100%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/myfitness/summary/table.py 8 7 12%

UBC/533/DATA533\_lab4\_Liza\_Levannia/myfitness\_tests/tableTestModule.py 28 19 32%

------------------------------------------------------------------------------------------------------

TOTAL 36 26 28%

**AFTER adding: unittest.main(argv=[''], verbosity=2, exit=False)**

**TestChart.py**

Name Stmts Miss Cover

----------------------------------------------------------------------

myfitness\_tests/TestChart.py 26 0 100%

myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/chart.py 14 0 100%

----------------------------------------------------------------------

TOTAL 40 0 100%

**TestData.py**

Name Stmts Miss Cover

----------------------------------------------------------------------

myfitness\_tests/TestData.py 25 0 100%

myfitness\_tests/myfitness/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/\_\_init\_\_.py 0 0 100%

myfitness\_tests/myfitness/healthdata/data.py 16 0 100%

----------------------------------------------------------------------

TOTAL 41 0 100%

**maxMinTestModule.py**

Name Stmts Miss Cover

---------------------------------------------------

maxMinTestModule.py 31 0 100%

myfitness/\_\_init\_\_.py 0 0 100%

myfitness/summary/\_\_init\_\_.py 0 0 100%

myfitness/summary/maxmin.py 8 0 100%

---------------------------------------------------

TOTAL 39 0 100%

**tableTestModule.py**

Name Stmts Miss Cover

---------------------------------------------------

myfitness/\_\_init\_\_.py 0 0 100%

myfitness/summary/\_\_init\_\_.py 0 0 100%

myfitness/summary/table.py 8 0 100%

tableTestModule.py 29 0 100%

---------------------------------------------------

TOTAL 37 0 100%