
SEW

.

Fraction module documentation
4CHIT 2016/17, SEW

Pierre Rieger

Note:
Teacher: W.Rafeiner

Version 1
Started October 18, 2016

Contents

1	Introduction	1
2	Code	1
2.1	about the code	1
3	Tests	1
4	Use	4
5	Documentation	4

1 Introduction

This protocol describes how the assignment was solved.

It discusses the use of Sphinx to build a well formatted documentation for modern python code as well as a guide to **TDD**(Test Driven Development)

2 Code

The code used to solve the assignment can be found under:

<https://github.com/Pierre-Rieger/sew/tree/master/python>.

2.1 about the code

The code for Bruch(which is refereed to as "fraction" in the following paragraphs) heavily deals with operator overloading to the point that almost every magic method that python provides is overridden. This is to ensure a natural work-flow that you would expect from a mathematical library. It uses functions such as finding the least common denominator (ger: kgv), it also provides a way to be treated as a sequence by implementing `__iter__`. Herby following code is possible `x, y = Bruch(1, 2)`. The only thing the author of this document frowns upon is that the object is mutable by exposing `self.zaheler` and `self.nenner`.

All overloaded operators return a new object.

3 Tests

As of October 18, 2016 all 64 of the 64 tests are passing. To check this run `python3 testfall.py` in a shell.

Results are following

```

1 <?xml version="1.0" encoding="UTF-8"?><testrun duration="0" footerText="Generated by PyCharm Community
   Edition on 10/18/16 10:43 PM" name="Unittests in testfall">
   <count name="total" value="64"/>
3   <count name="passed" value="64"/>
   <config nameIsGenerated="true" configId="tests" name="Unittests in testfall">
5     <option name="INTERPRETER_OPTIONS" value=""/>
     <option name="PARENT_ENVS" value="true"/>
7     <envs/>
     <option name="SDK_HOME" value=""/>
9     <option name="WORKING_DIRECTORY" value="/home/pierre/school1617/sew/py_tdd/bruch/test"/>
     <option name="IS_MODULE_SDK" value="true"/>
11    <option name="ADD_CONTENT_ROOTS" value="true"/>
     <option name="ADD_SOURCE_ROOTS" value="true"/>
13    <module name="py_tdd"/>
     <option name="SCRIPT_NAME" value="/home/pierre/school1617/sew/py_tdd/bruch/test/testfall.py"/>
15    <option name="CLASS_NAME" value=""/>

```

```

17     <option name="METHOD_NAME" value="" />
18     <option name="FOLDER_NAME" value="" />
19     <option name="TEST_TYPE" value="TEST_SCRIPT" />
20     <option name="PATTERN" value="" />
21     <option name="USE_PATTERN" value="false" />
22     <option name="PUREUNITTEST" value="true" />
23     <option name="PARAMS" value="" />
24     <option name="USE_PARAM" value="false" />
25 </config>
26 <suite duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
    bruch.test.testfall.TestAddition" name="bruch.test.testfall.TestAddition" status="passed">
27     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testaddError" name="testaddError" status="passed" />
28     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testiAdd" name="testiAdd" status="passed" />
29     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testiAdd2" name="testiAdd2" status="passed" />
30     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testiAddError" name="testiAddError" status="passed" />
31     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testplus" name="testplus" status="passed" />
32     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testplus2" name="testplus2" status="passed" />
33     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testplus3" name="testplus3" status="passed" />
34     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAddition.testradd" name="testradd" status="passed" />
35 </suite>
36 <suite duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
    bruch.test.testfall.TestAllgemein" name="bruch.test.testfall.TestAllgemein" status="passed">
37     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testAbs" name="testAbs" status="passed" />
38     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testComplex" name="testComplex" status="passed" />
39     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testFloat" name="testFloat" status="passed" />
40     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testInt" name="testInt" status="passed" />
41     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testInteger" name="testInteger" status="passed" />
42     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testInvert" name="testInvert" status="passed" />
43     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testNeg" name="testNeg" status="passed" />
44     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testPow" name="testPow" status="passed" />
45     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testPowError1" name="testPowError1" status="passed" />
46     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testPowError2" name="testPowError2" status="passed" />
47     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testRef" name="testRef" status="passed" />
48     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testRef2" name="testRef2" status="passed" />
49     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.test_makeBruchInt" name="test_makeBruchInt" status="passed" />
50     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.test_makeBruchTypeError" name="test_makeBruchTypeError"
        status="passed" />
51     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testcreateBruchWrongTypeNenner" name="
        testcreateBruchWrongTypeNenner" status="passed" />
52     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testcreateBruchWrongTypeZaehler" name="
        testcreateBruchWrongTypeZaehler" status="passed" />
53     <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test /
        bruch.test.testfall.TestAllgemein.testcreateBruchZeroError" name="testcreateBruchZeroError"

```

```

        status="passed"/>
53 </suite>
<suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision" name="bruch.test.testfall.TestDivision" status="passed">
55 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdiv" name="testdiv" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdiv2" name="testdiv2" status="passed"/>
57 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdiv3" name="testdiv3" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdivTypeError" name="testdivTypeError" status="passed"/>
59 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdivZeroError" name="testdivZeroError" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testdivZeroError2" name="testdivZeroError2" status="passed"
    />
61 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testiDiv" name="testiDiv" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testiDiv2" name="testiDiv2" status="passed"/>
63 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testiDivError" name="testiDivError" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testrdiv" name="testrdiv" status="passed"/>
65 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testrdivError" name="testrdivError" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestDivision.testrdivZeroError" name="testrdivZeroError" status="passed"
    />
67 </suite>
<suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestIteration" name="bruch.test.testfall.TestIteration" status="passed">
69 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestIteration.testTuple" name="testTuple" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestIteration.testTuple2" name="testTuple2" status="passed"/>
71 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestIteration.testTuple3_Error" name="testTuple3_Error" status="passed"/
    >
</suite>
73 <suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation" name="bruch.test.testfall.TestMultiplikation" status="
    passed">
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testiMul" name="testiMul" status="passed"/>
75 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testiMul2" name="testiMul2" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testiMulError" name="testiMulError" status="passed"/>
77 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testmal" name="testmal" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testmal2" name="testmal2" status="passed"/>
79 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testmal3" name="testmal3" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testmulError" name="testmulError" status="passed"/>
81 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestMultiplikation.testrmal" name="testrmal" status="passed"/>
</suite>
83 <suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestString" name="bruch.test.testfall.TestString" status="passed">
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestString.teststr" name="teststr" status="passed"/>
85 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestString.teststr2" name="teststr2" status="passed"/>
</suite>

```

```

87 <suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion" name="bruch.test.testfall.TestSubtraktion" status="passed">
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testiSub" name="testiSub" status="passed"/>
89 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testiSub2" name="testiSub2" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testiSubError" name="testiSubError" status="passed"/>
91 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testminus" name="testminus" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testminus2" name="testminus2" status="passed"/>
93 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testminus3" name="testminus3" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testsub" name="testsub" status="passed"/>
95 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestSubtraktion.testsubError" name="testsubError" status="passed"/>
    </suite>
97 <suite duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich" name="bruch.test.testfall.TestVergleich" status="passed">
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testEqual" name="testEqual" status="passed"/>
99 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testGE" name="testGE" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testGT" name="testGT" status="passed"/>
101 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testLE" name="testLE" status="passed"/>
    <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testLT" name="testLT" status="passed"/>
103 <test duration="0" locationUrl="python_utttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
    bruch.test.testfall.TestVergleich.testNotEqual" name="testNotEqual" status="passed"/>
    </suite>
105 </testrun>

```

4 Documentation

Like the tests, the documentation can also be found on [github](#)!

List of Tables

Listings

tres.xml	1
--------------------	---

List of Figures