# PV248 Python

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## Part A: Introduction

This document is a collection of exercises and commented examples of source code (in Python). All of the source code included here is also available as source files which you can edit and directly execute.

Each chapter corresponds to a single week of the semester. The correspondence between exercises and the content of the lectures is somewhat loose, especially at the start of the semester. The course assumes that you are intuitively familiar with common programming concepts like classes, objects, higher-order functions and function closures (which can be stored in variables). However, you do not need a detailed theoretical understanding of the concepts.

**NB**. The exercise part of this document may be incomplete. Please always refer to the source files that you obtained via pv248 update on aisa as the authoritative version. We are working on also improving this document, please be patient.

## Part A.1: Course Overview

Welcome to PV248 Programming in Python. In a normal semester, the course consists of lectures, seminars and assignments. This is not a normal semester: the course will be entirely online, and your primary source of information will be this collection of code examples and exercises. There are a few lecture recordings from previous years, but only one or so is in English.

Since this is a programming subject, most of the coursework – and grading – will center around actual programming. There will be 2 types of programs that you will write in this seminar: tiny programs for weekly exercises (15-20 minutes each) and small programs for homework (a few hundred lines).

Writing programs is hard and this course won't be entirely easy either. You will need to put in effort to pass the subject. Hopefully, you will have learned something by the end of it.

Further details on the organisation of this course are in this directory:

- grading.txt what is graded and how; what you need to pass,
- homework.txt general guidelines that govern assignments,
- reviews.txt writing and receiving peer reviews,
- advisors.txt whom to talk to and how when you need help.

Study materials for each week are in directories 01 through 13. Start by reading intro.txt. Assignments are in directories hw1 through hw6 and will be made available according to the schedule shown in grading.txt.

## Part A.2: Grading

To pass the subject, you need to collect a total of 18 points (by any means). The points can be obtained as follows (these are upper limits):

- 12 points for homework (6 assignments, 2 points each)
- 9 points for weekly exercises,
- 6 points for finishing your homework early,
- 3 points for peer review.

You need to pass the 18 point mark by 17th of February, one week after the last deadline of the last homework (this gives you some space to collect the remaining points via peer review).

<u>A.2.1</u> Homework There will be 6 assignments, one every two weeks. There will be 8 deadlines for each of them, one week apart and each deadline gives you one chance to pass the automated test suite. If you pass on the first or second deadline, you get 1 extra point for the

assignment. For the third and fourth deadlines, the bonus is reduced to 0.5 point. Afterwards, you only get the baseline 2 points.

The deadline schedule is as follows:

	given	try 1	try 2	try 3	try 4
		3 points		2.5 p	oints
hw1	7.10.	14.10.	21.10.	28.10.	4.11.
hw2	21.10.	28.10.	4.11.	11.11.	18.11.
hw3	4.11.	11.11.	18.11.	25.11.	2.12.
hw4	18.11.	25.11.	2.12.	9.12.	16.12.
hw5	2.12.	9.12.	16.12.	23.12.	30.12.
hw6	16.12.	23.12.	30.12.	6.1.	13.1.

	given	try 5	try 6	try 7	try 8
		2 points			
hw1	7.10.	11.11.	18.11.	25.11.	2.12.
hw2	21.10.	25.11.	2.12.	9.12.	16.12.
			16.12.		
hw4	18.11.	23.12.	30.12.	6.1.	13.1.
			13.1.		
hw6	16.12.	20.1.	27.1.	3.2.	10.2.

The test suite is strictly binary: you either pass or you fail. More details and guidelines are in homework.txt.

<u>A.2.2</u> Weekly Exercises Besides homework assignments, the main source of points will be weekly exercises. Like with homework, you are not required to do any of these (except to get sufficient points to pass the course). How you split points between homework and the weekly exercises is up to you.

Each week, you will be able to submit a fixed subset of the exercises given to you (i.e. we will select usually 2, sometimes perhaps 3 exercises, which you can submit and get the point). Each week, you will be able to get up to one point (so in theory, 12 points are available, but the maximum you can earn this way is capped at 9). The point will be split between the exercises, i.e. it will be possible to earn fractional points in a given week, too.

If bonuses are present in an exercise, those are not required in submissions (nor they are rewarded with points).

The exercises have test cases enclosed: it is sufficient to pass those test cases to earn the associated points. The deadlines to earn points are as follows (you will have 2 weeks to solve each set):

chapter	given	deadlin
01	7.10.	21.10.
02	14.10.	28.10.
03	21.10.	4.11.
04	28.10.	11.11.
05	4.11.	18.11.
06	11.11.	25.11.
07	18.11.	2.12.
80	25.11.	9.12.
09	2.12.	16.12.
10	9.12.	23.12.
11	16.12.	30.12.
12	23.12.	6.1.

<u>A.2.3</u> Peer Review Reading code is an important skill – sometimes more so than writing it. While the space to practice reading code in this subject is limited, you will still be able to earn a few points doing just that. The rules for peer review are as follows:

- only homework is eligible for reviews (not the weekly exercises),
- you can submit any code (even completely broken) for peer review,
- to write a review for any given submission, you must have already passed the respective assignment yourself,
- there are no deadlines for requesting or providing peer reviews (other than the deadline on passing the subject),
- writing a review is worth 0.3 points and you can write at most 10.

It is okay to point out correctness problems during peer reviews, with the expectation that this might help the recipient pass the assignment. This is the **only** allowed form of cooperation (more on that below).

<u>A.2.4</u> Plagiarism Copying someone else's work or letting someone else copy yours will earn you -6 points per instance. You are also responsible for keeping your solutions private. If you only use the pv248 command on aisa, it will make your ~/pv248 directory inaccessible to anyone else (this also applies to school-provided UNIX workstations). Keep it that way. If you work on your solution using other computers, make sure they are secure. Do not publish your solutions anywhere (on the internet or otherwise). All parties in a copying incident will be treated equally.

No cooperation is allowed (not even design-level discussion about how to solve the exercise) on homework and on weekly exercises **which you submit**. If you want to study with your classmates, that is okay – but only cooperate on exercises which are not going to be submitted by either party.

#### Part A.3: Homework

The general principles outlined here apply to all assignments. The first and most important rule is, use your brain – the specifications are not exhaustive and sometimes leave room for different interpretations. Do your best to apply the most sensible one. Do not try to find loopholes (all you are likely to get is failed tests). Technically correct is **not** the best kind of correct.

Think about pre- and postconditions. Aim for weakest preconditions that still allow you to guarantee the postconditions required by the assignment. If your preconditions are too strong (i.e. you disallow inputs that are not ruled out by the spec) you will likely fail the tests. Do not print anything that you are not specifically directed to. Programs which print garbage (i.e. anything that wasn't specified) will fail tests

You can use the **standard library**. Third-party libraries are not allowed, unless specified as part of the assignment. Make sure that your classes and methods use the correct spelling, and that you accept and/or return the correct types. In most cases, either the 'syntax' or the 'sanity' test

suite will catch problems of this kind, but we cannot guarantee that it always will – do not rely on it.

If you don't get everything right the first time around, do not despair. The **expectation** is that most of the time, you will pass in the **second or third week**. In the real world, the first delivered version of your product will rarely be perfect, or even acceptable, despite your best effort to fulfill every customer requirement. Only very small programs can be realistically written completely correctly in one go.

If you strongly disagree with a test outcome and you believe you adhered to the specification and resolved any ambiguities in a sensible fashion, please use the online chat or the discussion forum in the IS to discuss the issue (see advisors.txt for details).

 $\underline{A.3.1}$  Submitting Solutions The easiest way to submit a solution is this:

```
$ ssh aisa.fi.muni.cz
$ cd ~/pv248/hw1
<edit files until satisfied>
$ pv248 submit
```

If you prefer to work in some other directory, you may need to specify which homework you wish to submit, like this: pv248 submit hw1. The number of times you submit is not limited (but see also below).

NB. **Only** the files listed in the assignment will be submitted and evaluated. Please put your **entire** solution into **existing files**.

You can check the status of your submissions by issuing the following command:

```
$ pv248 status
```

In case you already submitted a solution, but later changed it, you can see the differences between your most recent submitted version and your current version by issuing:

```
$ pv248 diff
```

The lines starting with - have been removed since the submission, those with + have been added and those with neither are common to both versions

<u>A.3.2</u> Evaluation There are three sets of automated tests which are executed on the solutions you submit:

- The first set is called syntax and runs immediately after you submit.
   Only 2 checks are performed: the code can be loaded (no syntax errors) and passes mypy.
- The next step is sanity and runs every midnight. Its main role is to check that your program meets basic semantic requirements, e.g. that it recognizes correct inputs and produces correctly formatted outputs. The 'sanity' test suite is for your information only and does not guarantee that your solution will be accepted. The 'sanity' test suite is only executed if you passed 'syntax'.
- Finally the **verity** test suite covers most of the specified functionality and runs once a week every Wednesday at midnight, right after the deadline. If you pass the verity suite, the assignment is considered complete and you are awarded the corresponding number of points. The verity suite will **not** run unless the code passes 'sanity'.

If you pass on the first or the second run of the full test suite (7 or 14 days after the assignment is given), you are entitled to a bonus point. If you pass at one of the next 2 attempts, you are entitled to half a bonus point. After that, you have 4 more attempts to get it right. See grading. txt for more details.

Only the most recent submission is evaluated, and each submission is evaluated at most once in the 'sanity' and once in the 'verity' mode. You will find your latest evaluation results in the IS in notepads (one per assignment).

#### Part A.4: Advisors

It is hard to anticipate what problems you will run into while programming, and which concepts you will find hard to understand. Normally, those issues would be resolved in the seminar, but this semester, we won't have that luxury.

Instead, we will do our best to give you extended text materials and examples, so that you can resolve as many issues as possible on your own. Of course, that will sometimes fail: for that reason, you will be able to **interactively** ask for **help online**. Unfortunately, as much as we would like to, we cannot provide help 24/7 – there will instead be a few slots in which one of the teachers will be specifically available. You can ask questions at other times, and we will provide a 'best effort' service: if someone is available, they may answer the question, but please do not rely on this. For this, we will use the online chat available

at https://lounge.fi.muni.cz – use your faculty login and password to get in, and join the channel (room) #pv248 (double sharp). The schedule is as follows:

day	start	end	person
			Petr Ročkai
Thu	16:00	18:00	Vladimír Štil

The other option is of course the discussion forum in IS, where you can ask questions, though this is not nearly as interactive, and the delay can be considerable (please be patient).

Please also note that the online chat is meant for **programming discussion**: if you have questions about organisation or technical issues, use the discussion forum instead. Since exercises won't be published until Wednesday, the first session will be held on Thursday, 8th of October.

# Part 1: Python Intro

There are two sets of exercises in the first week (exercises within each set are related). The first set is an evaluator of simple expressions in reverse polish notation (files prefixed rpn\_) and the other is about planar analytic geometry (simple geometric objects, their attributes, transformations on them and interactions between them; these files are prefixed geom\_). Each of the two blocks is split into three exercises. One thing that you will need but might not be familiar with is **variadic functions**: see varargs.py for an introduction.

The order in which the exercises were meant to be solved is this:

- 1. rpn\_un.py
- 2. rpn\_bin.py (can be submitted)
- rpn\_gen.py
- 4. geom\_types.py
- 5. geom\_intersect.py (can be submitted)
- geom\_dist.py

It is okay to flip the two blocks, but the exercises within each block largely build on each other and cannot be as easily skipped or reordered.

#### Part 1.1: Exercises

**1.1.1** [rpn\_un] In the first (short) series of exercises, we will implement a simple RPN (Reverse Polish Notation) evaluator. The entry point will be a single function, with the following prototype:

```
def rpn_eval( rpn ):
    pass
```

The rpn argument is a list with two kinds of objects in it: numbers (of type int, float or similar) and operators (for simplicity, these will be of type str). To evaluate an RPN expression, we will need a stack (which can be represented using a list, which has useful append and pop methods).

Implement the following unary operators: neg (for negation, i.e. unary minus) and recip (for reciprocal, i.e. the multiplicative inverse).

The result of rpn\_eval should be the stack at the end of the computation. Below are a few test cases to check the implementation works as expected. You are free to add your own test cases. When you are done, you can continue with rpn\_bin.py.

```
def test_main():
    rpn_num = [ 5 ]
    assert rpn_eval( rpn_num ) == [ 5 ]
    rpn_neg = [ 1, "neg" ]
```

1.1.2 [rpn\_bin] The second exercise is rather simple: take the RPN evaluator from the previous exercise, and extend it with the following binary operators: +, -, \*, /, \*\*. On top of that, add two 'greedy' operators, sum and prod, which reduce the entire content of the stack to a single number.

Note that we write the stack with 'top' to the right, and operators take arguments from left to right in this ordering (i.e. the top of the stack is the right argument of binary operators). This is important for non-commutative operators.

This exercise is one of the two which you can submit this week, and is worth **0.5 points**.

```
def rpn_eval( rpn ):
    pass
```

Some test cases are included below. Write a few more test cases to convince yourself that your code works correctly. If you didn't see it yet, you should make a short detour to varargs.py before you come back to the last round of RPNs, in rpn\_gen.py.

```
def test_main():
    rpn = [ 2, -2, '+' ]
    assert rpn_eval( rpn ) == [ 0 ]
    rpn = [ 3, 7, '*' ]
    assert rpn_eval( rpn ) == [ 21 ]
    rpn = [ 8, 2, "recip", '/' ]
    assert rpn_eval( rpn ) == [ 16 ]
    rpn = [ -1, 3, '-', 2, '+', 4, "neg", 2, '**' ]
    assert rpn_eval( rpn ) == [ -2, 16 ]
```

```
rpn = [ 3, -1, 9, '*', 22, 100, "neg", "sum" ]
[3, -9, 22, -100, sum ]
assert rpn_eval( rpn ) == [ -84 ]
```

1.1.3 [rpn\_gen] Let's generalize the code. Until now, we had a fixed set of operators hard-coded in the evaluator. Let's instead turn our evaluator into an object which can be extended by the user with additional operators. The class should have an evaluate method which takes a list like before.

On top of that, it should also have an add\_op(name, arity, f) method, where name is the string that describes / names the operator, arity is the number of operands it expects and f is a function which implements it. The function f should take as many arguments as arity specifies.

```
class Evaluator:
    def __init__( self ):
        pass
    def add_op( self, name, arity, f ):
        pass
    def evaluate( self, rpn ):
        pass

def example():
    e = Evaluator()
    e.add_op( '*', 2, lambda x, y: x * y )
    e.add_op( '+', 2, lambda x, y: x + y )
    print( e.evaluate( [ 1, 2, '+', 7, '*' ] ) ) # expect [21]
```

**Bonus 1**: Allow arity = 0 to mean 'greedy'. The function passed to add\_op in this case must accept any number of arguments.

```
bonus_1 = True # enable / disable tests for bonus 1
```

**Bonus 2**: Can you implement Evaluator in such a way that it does not require the arity argument in  $add_op()$ ? How portable among different Python implementations do you think this is?

As usual, write a few test cases to convince yourself that your code works (in addition to the ones already provided). Be sure to check that operators with arities 1 and 3 work, for instance.

Then, you can continue to geom\_types.py.

```
from functools import reduce
  from operator import add
  def test main():
      e = Evaluator()
      e.add_op( '*', 2, lambda x, y: x * y )
      e.add_op( ^{'+'}, 2, lambda x, y: x + y )
       assert e.evaluate( [ 1, 2, '+', 7, '*' ] ) == [21]
      e.add_op( 'neg', 1, lambda x: -x )
      assert e.evaluate([3, 'neg']) == [-3]
      e.add_op( 'four', 4, lambda a, b, c, d: a - b * c + d )
      e.add_op( 'second', 5, lambda a, b, c, d, e: b)
The following test case should evaluate as follows: [ 2, 4, 7, 'neg',
8, 'four' ] \rightarrow [ 2, 4, -7, 8, 'four' ] \rightarrow 2 - 4 * -7 + 8.
       assert e.evaluate( [ 1, 2, 3, 4, 5, 'second', 4, 7, 'neg',
                           8, 'four' ]) == [ 38 ]
  def test bonus 1():
      e = Evaluator()
      e.add_op( 'sum', 0, lambda *x: reduce( add, x ) )
       assert e.evaluate([2, -3, 4, 9, 'sum']) == [12]
```

**1.1.4** [geom\_types] The second set of exercises will deal with planar analytic geometry. First define classes Point and Vector (tests expect the attributes to be named x and y):

```
class Point:
    def __init__( self, x, y ):
        pass
    def __sub__( self, other ): # self - other
        pass # compute a vector
    def translated( self, vec ):
        pass # compute a new point
class Vector:
    def __init__( self, x, y ):
        pass
    def length( self ):
        pass
    def dot( self, other ): # dot product
        nass
    def angle( self, other ): # in radians
        pass
```

Let us define a line next. Whether you use a point and a vector or two points is up to you (the constructor should take two points). Whichever you choose, make both representations available using methods (point\_point and point\_vector, both returning a 2-tuple). The points returned should be the same as those passed to the constructor, and the vector should be the vector from the first point to the second point.

Apart from the above methods, also implement an equality operator for two lines (\_\_eq\_\_), which will be called when two lines are compared using ==. In Python 2, you were also expected to implement its counterpart, \_\_ne\_\_ (which stands for 'not equal'), but Python 3 defines \_\_ne\_\_ automatically, by negating the result of \_\_eq\_\_.

```
class Line:
    def __eq__( self, other ):
        if not isinstance( other, Line ):
            return False
        pass # continue the implementation
    def translated( self, vec ):
        pass
    def point_point( self ):
        pass
    def point_vector( self ):
        pass
```

The Segment class is a finite version of the same.

```
class Segment:
    def length( self ):
        pass
    def translated( self, vec ):
        pass
    def point_point( self ):
        pass
```

And finally a circle, using a center (a Point) and a radius (a float).

```
class Circle:
    def __init__( self, c, r ):
        pass
    def center( self ):
        pass
    def radius( self ):
        pass
    def translated( self, vec ):
        pass
```

As always, write a few test cases to check that your code works. Please make sure that your implementation is finished before consulting tests; specifically, try to avoid reverse-engineering the tests to find out how to write your program.

```
def test_main():
    test_point()
```

```
test_vector()
       test_line()
       test_segment()
       test circle()
   def point_eq( p1, p2 ):
       return p1.x == p2.x and p1.y == p2.y
  def test_point():
      p1 = Point(1, -1)
      p2 = Point(-7, 2)
       assert point_eq( p2 - p1, Point( -8, 3 ) )
       assert point_eq( p1 - p2, Point( 8, -3 ) )
check that it did not affect original points
       assert point_eq( p1, Point( 1, -1 ) )
       assert point_eq( p2, Point( -7, 2 ) )
       v_0 = Vector(0, 0)
       assert point_eq( p1.translated( v_0 ), p1 )
       v 24 = Vector(2, 4)
       assert point_eq( p1.translated( v_24 ), Point( 3, 3 ) )
       assert point_eq( p1, Point( 1, -1 ) ) # remains unaffected
   def test_vector():
       v1 = Vector(2, 7)
      v2 = Vector(-5, 0)
       assert isclose( v1.length(), 7.28010988928 )
       assert isclose( v2.length(), 5 )
       assert v1.dot( v2 ) == -10
      assert isclose( v1.angle( v2 ), 1.8490959858 )
  def test line():
      p1 = Point(2, -1)
      p2 = Point(3, 4)
      ln = Line( p1, p2 )
      ln_t = ln.translated(Vector(-2, -2))
      p1_t, p2_t = ln_t.point_point()
       assert point_eq( p1_t, Point( 0, -3 ) )
       assert point_eq( p2_t, Point( 1, 2 ) )
      p1_t, v_t = ln_t.point_vector()
      assert point_eq( p1_t, Point( 0, -3 ) ) or point_eq( p1_t, Point(
  1, 2))
       assert isclose( v_t.length(), 5.0990195135927845 )
       assert ( v_t.x == -1 and v_t.y == -5 ) or ( v_t.x == 1 and v_t.y
   == 5)
Test line equality.
       assert ln == ln
Parallel lines.
      11 = Line(Point(2, 0), Point(3.5, -3))
      12 = Line(Point(5, 2), Point(7, -2))
      assert |1 != |2
11 represented by different points
       12 = Line(Point(1.5, 1), Point(-1, 6))
       assert 11 == 12
Intersecting lines.
      12 = Line( Point( -3, 2 ), Point( 1, 9 ) )
       assert 11 != 12
  def test segment():
      p1 = Point(2, -1)
```

p2 = Point(3, 4)

```
sg = Segment( p1, p2 )

sg_t = sg.translated( Vector( -1, 3 ) )
assert sg.length() == sg_t.length()
p1_t, p2_t = sg_t.point_point()
assert point_eq( p1_t, Point( 1, 2 ) )
assert point_eq( p2_t, Point( 2, 7 ) )

def test_circle():
    c = Circle( Point( 1, -1 ), 4 )
    assert point_eq( c.center(), Point( 1, -1 ) )
assert c.radius() == 4

    c_t = c.translated( Vector( -11, -3 ) )
assert point_eq( c_t.center(), Point( -10, -4 ) )
assert c_t.radius() == 4

assert point_eq( c.center(), Point( 1, -1 ) )
assert c.radius() == 4
```

Since we will want to import this file into the next two exercises, we use the 'current module is the main program' trick below, which prevents the test code from running on import.

1.1.5 [geom\_intersect] We first import all the classes from the previous exercise, since we will want to use them.

```
from geom_types import *
```

We will want to compute intersection points of a few object type combinations. We will start with lines, which are the simplest. You can find closed-form general solutions for all the problems in this exercise on the internet. Use them.

This exercise is the second that you can submit. You will need to include geom\_types.py as well, but the points are all attached to this exercise (i.e. submitting geom\_types.py alone will not earn you any points).

Line-line intersect either returns a list of points, or a Line, if the two lines are coincident.

```
def intersect_line_line( p, q ):
    pass

A variation. Re-use the line-line case.

def intersect_line_segment( p, s ):
```

Intersecting lines with circles is a little more tricky. Checking e.g. Math-World sounds like a good idea. It might be helpful to translate both objects so that the circle is centered at the origin. The function returns a list of points.

```
def intersect_line_circle( p, c ):
    pass
```

It's probably quite obvious that users won't like the above API. Let's make a single intersect() that will work on anything (that we know how to intersect, anyway). You can use type( a ) to find the type of object a. You can compare types for equality, too: type( a ) == Circle will do what you think it should.

```
def intersect( a, b ):
    pass
```

Test cases follow. Note that the tests use line equality which you implemented in geom\_types. The last exercise for this week can be found in geom\_dist.py.

```
def test_main():
    test_line_line()
    test_line_segment()
    test_line_circle()
    test_intersect()
```

```
def test_line_line():
                                                                                     assert isclose( p2.y, 3 )
      11 = Line(Point(2, 1), Point(-3, 7))
                                                                               No intersection.
      l_i = intersect_line_line( l1, l1 )
                                                                                     l = Line( Point( 6, -1 ), Point( 8, 3 ) )
      assert type( l_i ) == Line
                                                                                     assert intersect_line_circle( l, c ) == []
      assert l_i == l1
                                                                                 def test_intersect():
Same as 11, but represented using different points.
                                                                               Circle with a line, swapped order.
      12 = Line(Point(-0.5, 4), Point(7, -5))
      l_i = intersect_line_line( l1, l2 )
                                                                                     l = Line( Point( 1, 3 ), Point( -1, -3 ) )
      assert type( l_i ) == Line
                                                                                     c = Circle(Point(2, 0), 3)
      assert l i == l1
                                                                                     res = sorted( intersect( c, l ), key=lambda point : point.x )
      assert 1_i == 12
                                                                                     p1_exp = Point( -0.5348469228349533, -1.6045407685048603 )
                                                                                     p2_exp = Point( 0.9348469228349539, 2.80454076850486 )
      13 = Line( Point( 2, 2 ), Point( -1, 4 ) )
      for line in [ 11, 12 ]:
                                                                                     assert isclose( res[0].x, p1_exp.x ) and isclose( res[0].y,
          points = intersect_line_line( line, 13 )
                                                                                 p1 exp.y)
          assert len( points ) == 1
                                                                                     assert isclose( res[1].x, p2_exp.x ) and isclose( res[1].y,
          p = points[0]
                                                                                 p2_exp.y )
          assert isclose(p.x, 0.125)
          assert isclose( p.y, 3.25 )
                                                                               1.1.6 [geom_dist] In case there are no intersections, it makes sense to
Parallel lines.
                                                                               ask about distances of two objects. In this case, it also makes sense to
                                                                               include points, and we will start with those:
      l1 = Line( Point( 1, 1 ), Point( 3, 5 ) )
      12 = Line( Point( 6, 4 ), Point( 7, 6 ) )
                                                                                  def distance_point_point( a, b ):
      assert intersect line line( 11, 12 ) == []
                                                                                     pass
  def test_line_segment():
                                                                                 def distance_point_line( a, p ):
Segment which lies on a line.
                                                                               If we already have the point-line distance, it's easy to also find the
      l = Line(Point(-2, -3), Point(-1, -2))
                                                                               distance of two parallel lines:
      s = Segment(Point(3, 2), Point(5, 4))
      assert intersect_line_segment( l, s ) == s
                                                                                  def distance_line_line( p, q ):
                                                                                     pass
Line which crosses a segment.
                                                                               Circles vs points are rather easy, too:
      s = Segment( Point( -1, -5 ), Point( -4, -2 ) )
      points = intersect_line_segment( l, s )
                                                                                  def distance_point_circle( a, c ):
      assert len( points ) == 1
                                                                                     pass
      p = points[0]
      assert isclose( p.x, -2.5 )
                                                                               A similar idea works for circles and lines. Note that if they intersect,
      assert isclose(p.y, -3.5)
                                                                              we set the distance to 0.
Line crosses the line in which a segment lies, but not the segment itself.
                                                                                  def distance line circle(p, c):
                                                                                     pass
      s = Segment(Point(-5, -1), Point(-4, -2))
      assert intersect_line_segment( l, s ) == []
                                                                               And finally, let's do the friendly dispatch function:
A line parallel to a segment.
                                                                                  def distance( a, b ):
                                                                                     pass
      s = Segment(Point(1, -2), Point(2, -1))
      assert intersect_line_segment( l, s ) == []
                                                                               Probably time for some testcases. That wraps up the seminar for today.
  def test_line_circle():
                                                                                  from math import isclose
A tangent line.
                                                                                 def test_main():
                                                                                     test_point_point()
      l = Line(Point(0, 5), Point(3, 5))
                                                                                     test point line()
      c = Circle(Point(3, 3), 2)
                                                                                     test_line_line()
      res = intersect_line_circle( l, c )
                                                                                     test_point_circle()
      assert len( res ) == 1
                                                                                     test line circle()
      assert isclose( res[0].x, 3 )
                                                                                     test distance()
      assert isclose( res[0].y, 5 )
                                                                                 def test_point_point():
Line which crosses a circle.
                                                                                     p1 = Point(9, 7)
                                                                                     p2 = Point(3, 2)
      l = Line(Point(0, 3), Point(7, 3))
                                                                                     assert isclose( distance_point_point( p1, p2 ), 7.81024967590665 )
      res = intersect line circle( l, c )
      assert len( res ) == 2
                                                                                 def test_point_line():
      p1, p2 = res[0], res[1]
                                                                                     p = Point(2, -1)
      assert (isclose(p1.x, 1) and isclose(p2.x, 5)) or \
                                                                                     l = Line(Point(3, 6), Point(-4, -2))
             ( isclose( p2.x, 1 ) and isclose( p1.x, 5 ) )
                                                                                     assert isclose( distance_point_line( p, 1 ), 3.85695556037274 )
      assert isclose( p1.y, 3 )
```

```
def test_line_line():
    l1 = Line( Point( -3, -6 ), Point( 3 , 1 ) )
    l2 = Line( Point( 3, 6 ), Point( -3 , -1 ) )
    assert isclose( distance_line_line( l1, l2 ), 3.25395686727984 )

def test_point_circle():

point outside circle

    p = Point( 0, -2 )
    c = Circle( Point( 2, 9 ), 2 )
    assert isclose( distance_point_circle( p, c ), 9.18033988749894 )

point within circle

    p = Point( 3, 2 )
    c = Circle( Point( 2, 5 ), 4 )
    assert isclose( distance_point_circle( p, c ), 0.83772233983162 )

point on circle
```

```
p = Point( 0, 1 )
    c = Circle( Point( 0, 5 ), 4 )
    assert isclose( distance_point_circle( p, c ), 0 )

def test_line_circle():
    l = Line( Point( 1, -3 ), Point( 2, -1 ) )
    c = Circle( Point( 2, 7 ), 2 )
    assert isclose( distance_line_circle( l, c ), 1.57770876399966 )

def test_distance():
    p1 = Point( 9, 7 )
    p2 = Point( 3, 2 )
    assert isclose( distance( p1, p2 ), 7.81024967590665 )

    p = Point( 3, 2 )
    c = Circle( Point( 2, 5 ), 4 )
    assert isclose( distance( c, p ), 0.83772233983162 )
```

# Part 2: Python Intro

In the second week, there is one set of 3 related and another set of 3 standalone exercises. The first set is a mock 'reimplement a legacy system' story. If something appears to be stupid, blame the original authors. They were overworked programmers too, probably fresh out of school.

The first set contains:

- ts3\_escape.py
- 2. ts3\_normalize.py (this one can be submitted)
- 3. ts3\_render.py[tbd]

The second set contains exercises which make use of the basic built-in classes, like dict, set, list, str and so on:

- merge.py (this one can be submitted)
- rewrite.py fun with rewrite systems
- magic.py identifying file types

#### Part 2.1: Exercises

**2.1.1** [ts3\_escape] Big Corp has an in-house knowledge base / information filing system. It does many things, as legacy systems are prone to, and many of them are somewhat idiosyncratic. Either because the relevant standards did not exist at the time, or the responsible programmer didn't like the standard, so they rolled their own.

The system has become impossible to maintain, but the databases contain a vast amount of information and are in active use. The system will be rewritten from scratch, but will stay backward-compatible with all the existing formats. You are on the team doing the rewrite (we are really sorry to hear this, honest).

The system stores structured documents, and one of its features is that it can format those documents using templates. However, the template system got a little out of hand (they always do, don't they) and among other things, it is **recursive**. Each piece of information inserted into the template is itself treated as a template and can have other pieces of the document substituted.

A template looks like this:

```
template_1 = '''The product '${product}' is made by ${manufacturer}
in ${country}. The production uses these rare-earth metals:
#{ingredients.rare_earth_metals} and these toxic substances:
#{ingredients.toxic}.''';
```

The system does not treat \$ and \$ specially, unless they are followed by a left brace. This is a rare combination, but it turns out it sometimes appears in documents. To mitigate this, the sequences \$\${ and \$\$#{}}\$

are interpreted as literal  $\$  and  $\$  . At some point, the authors of the system realized that they need to write literal  $\$  into a document. So they came up with the scheme that when a string of 2 or more  $\$  is followed by a left brace, one of the  $\$  is removed and the rest is passed through. Same with  $\$ .

Your first task is to write functions which escape and un-escape strings using the scheme explained above. The template component of the system is known simply as 'template system 3', so the functions will be called ts3\_escape and ts3\_unescape. Return the altered string. If the string passed to ts3\_unescape contains the sequence #{ or \${, throw RuntimeError, since such string could not have been returned from ts3\_escape. Once you are done, continue to ts3\_normalize.py.

```
def ts3_escape( string ):
   pass
def ts3_unescape( string ):
   nass
def test main():
   pairs = [
        ( "", "" ),
        ( "aa", "aa" ),
        ( "$", "$" ),
        ( "{", "{" ),
        ( "${", "$${" ),
        ( "$${", "$$${" ),
        ( "$$ {", "$$ {" ),
        ( "${$", "$${$" }),
        ( "$$${", "$$$${" ),
        ( "ab${ nabc$$${{tsk$$$${asd${${}}}}aa$a{",
          "ab$${ nabc$$$${{tsk$$$$${asd$${$${}}}}aa$a{" ),
        ("#", "#"),
        ("#{", "##{"),
        ( "#{{", "##{{" ),
        ("####{", "#####{"),
        ( "#}{", "#}{" ),
        ( "$#{", "$##{" ),
        ( "#${", "#$${" ),
        ( "$#{}${##}##{$}%${##${$$${{${",}}}
          "$##{}$${##}###{$}%$${##$${$$$${{$${"}}
   1
    for unescaped, escaped in pairs:
        err = "ts3_escape( '{}' ) did not match '{}'".format(
```

```
unescaped, escaped )
    assert ts3_escape( unescaped ) == escaped, err
    err = "ts3_unescape( '{}' ) did not match '{}'".format(
escaped, unescaped )
    assert ts3_unescape( escaped ) == unescaped, err
```

**2.1.2** [ts3\_normalize] Eventually, we will want to replicate the actual substitution into the templates. This will be done by the ts3\_render function. However, somewhat surprisingly, that function will only take one argument, which is the structured document to be converted into a string. Recall that the template system is recursive: before ts3\_render, another function, ts3\_combine combines the document and the templates into a single tree-like structure. One of your less fortunate colleagues is doing that one.

This structure has 5 types of nodes: lists, maps, templates (strings), documents (also strings) and integers. In the original system there are more types (like decimal numbers, booleans and so on) but it has been decided to add those later. Many documents only make use of the above 5.

The team has rightly decided that this is stupid. You drew the short straw and now you are responsible for function ts3\_normalize, which takes the above slightly baroque structure and sorts the strings into two distinct types, which are represented using Python classes. Someone else will deal with converting the database 'later'.

```
class Document:
    pass

class Template:
    pass
```

Each of the above classes should have an attribute called text, which is a string and contains only the actual text, without the funny prefixes. The lists, maps and integers fortunately arrive as Python list, dict and int into this function. Return the altered tree: the strings substituted for their respective types.

```
def ts3_normalize( tree ):
    pass
import copy
def test_map():
    tree = { 'templ': "$template$ insert ${product} names: #{product.names}"
    tree_orig = copy.deepcopy( tree )
    norm = ts3_normalize( tree )
    assert tree == tree_orig # do not modify the tree in place
    assert len( norm ) == 1
    assert type( norm['templ'] ) == Template
    assert norm['templ'].text == "insert ${product} names: #{product.names}"
def test list():
    tree = { 'templs': [ "${product}", "#{products}",
                         "$template$ main: ${product}, other: ${products}"
] }
    tree_orig = copy.deepcopy( tree )
    norm = ts3_normalize( tree )
    assert tree == tree orig
```

```
assert len( norm ) == 1
    assert len( norm['templs'] ) == 3
    for t in norm['templs']:
        assert type( t ) == Template
    assert norm['templs'][0].text == "${product}"
    assert norm['templs'][1].text == "#{products}"
   assert norm['templs'][2].text == "main: ${product}, other: ${products}
    tree = [ "instructions of use: please do not use", 7,
             "instructions: ${instructions}", "documentation ##{}" ]
   tree_orig = copy.deepcopy( tree )
   norm = ts3_normalize( tree )
   assert tree == tree orig
    assert len( norm ) == 4
    assert type( norm[0] ) == Document
    assert type( norm[1] ) == int
    assert type( norm[2] ) == Template
    assert type( norm[3] ) == Document
def test_complex():
   tree = { 'names': [ "Name1", "Name: ${name}", "Names: #{names}",
"Name ###{$}", 1, "Oscar" ],
             'tpls': { 'tpl1': 0, 'tpl2': " $document$ abc", 'tpl3':
"ab\{t\}",
                      'tpl4': ['a', "$$doc", "$document$ ", {
'root': "$document@ no? #{${e}}",
                                                               'foo'.
78,
                                                               'foo2':
"$document$ $template$ neither"}] },
            'not-tpls': 9 }
   tree_orig = copy.deepcopy( tree )
   norm = ts3_normalize( tree )
    assert tree == tree orig
   assert len( norm ) == 3
   assert type( norm[ 'not-tpls' ] ) == int
    assert len( norm['names'] ) == 6
   assert type( norm['names'][0] ) == Document
   assert type( norm['names'][1] ) == Template
   assert type( norm['names'][2] ) == Template
   assert type( norm['names'][3] ) == Document
   assert type( norm['names'][4] ) == int
   assert type( norm['names'][5] ) == Document
    assert norm['names'][0].text == "Name1"
    assert norm['names'][1].text == "Name: ${name}"
    assert norm['names'][2].text == "Names: #{names}"
    {\tt assert norm['names'][3].text == "Name $$\sharp $$ $$
    assert norm['names'][4] == 1
    assert norm['names'][5].text == "Oscar"
    assert len( norm['tpls'] ) == 4
   assert type( norm['tpls']['tpl1'] ) == int
    assert type( norm['tpls']['tpl2'] ) == Document
    assert type( norm['tpls']['tpl3'] ) == Template
    assert type( norm['tpls']['tpl4'] ) == list
   assert norm['tpls']['tpl1'] == 0
   assert norm['tpls']['tpl2'].text == " $document$ abc"
    assert norm['tpls']['tpl3'].text == "ab$\{t\}"
    assert len( norm['tpls']['tpl4'] ) == 4
    assert type( norm['tpls']['tpl4'][0] ) == Document
    assert type( norm['tpls']['tpl4'][1] ) == Document
    assert type( norm['tpls']['tpl4'][2] ) == Document
    assert type( norm['tpls']['tpl4'][3] ) == dict
    assert norm['tpls']['tpl4'][0].text == "a"
    assert norm['tpls']['tpl4'][1].text == "$$doc"
```

```
assert norm['tpls']['tpl4'][2].text == ""

assert len( norm['tpls']['tpl4'][3] ) == 3
assert type( norm['tpls']['tpl4'][3]['root'] ) == Template
assert type( norm['tpls']['tpl4'][3]['foo2'] ) == int
assert type( norm['tpls']['tpl4'][3]['foo2'] ) == Document

assert norm['tpls']['tpl4'][3]['root'].text == "$document@ no? #{${e}}"
assert norm['tpls']['tpl4'][3]['foo2'].text == "$template$ neither"

def test_main():
    test_map()
    test_complex()
```

**2.1.3** [merge] Write a function merge\_dict which takes these 3 arguments:

- a dict instance, in which some keys are deemed equivalent: the goal
  of merge\_dict is to create a new dictionary, where all equivalent keys
  have been merged; keys which are not equivalent to anything else
  are left alone
- a list of set instances, where each set describes one set of equivalent keys (the sets are pairwise disjoint), and finally,
- a function combine which takes a list of values (not a set, because
  we may care about duplicates): merge\_dict will pass, for each set
  of equivalent keys, all the values corresponding to those keys into
  combine.

In the output dictionary, create a single key for each equivalent set:

- the key is the **smallest** of the keys from the set which were actually present in the input dict,
- the value is the result of calling combine on the list of values associated with all the equivalent keys in the input dict.

Do not modify the input dictionary.

```
def merge_dict(dict_in, equiv, combine):
    pass
import copy
def test_main():
    combine = lambda x : sum(x)
    dict_in = { 1: 1, 2: 2, 3: 3, 4: 4, 5: 1, 6: 2, 7: 3 }
    eq = [ set([ 1, 3, 5, 7 ] ), set([ 2, 4, 6 ] ) ]
    dict_orig = dict_in.copy()
    assert merge_dict( dict_in, eq, combine ) == { 1: 8, 2: 8 }
    assert dict_in == dict_orig
    combine = lambda x : sum( [ len( s ) for s in x ] )
    dict_in = { 2: 'two', 3: 'three', 6: 'two', 1: 'one', 9: 'woo' }
    eq = [ set([2]), set([3, 6, 1])]
    dict_orig = dict_in.copy()
    assert merge_dict( dict_in, eq, combine ) == { 2: 3, 1: 11, 9:
'woo' }
    assert dict_in == dict_orig
    combine = lambda x : sum(x)
    dict_in = { 1: 9, 8: "eek", "ef": 22 }
    eq = []
    dict_orig = dict_in.copy()
    assert merge_dict( dict_in, eq, combine ) == dict_orig
    assert dict_in == dict_orig
    dict_in = { "ab": { 7: 33, 9: 1, 13: 45 }, "abcde": { 3: 9, 0: 5,
-1: 4 },
                "foo": { 1: 3, 91: 3, 4: 3, 5: -1, 8: 4 }, "val": {
6: 7 } }
```

```
eq_out = [ set( [ "ab", "abcde", "val" ] ) ]
      eq_in = [ set( [ 1, 91, 8, 6 ] ), set( [ 3, 7, 9, -1 ] ), set( [
  0])]
      dict_orig = copy.deepcopy( dict_in )
list of dictionaries into one dictionary
      def flatten( x ):
          d = \{\}
           for dic in x:
              d.update(dic)
          return d
      combine = lambda x : merge_dict( flatten( x ), eq_in, lambda y :
  sum( y ) )
      res = { "ab": { 13: 45, -1: 47, 0: 5, 6: 7 }, "foo": { 1: 3, 91:
  3, 4: 3, 5: -1, 8: 4 } }
      assert merge_dict( dict_in, eq_out, combine ) == res
      assert dict_in == dict_orig
```

**2.1.4** [rewrite] Write a function is\_generated which checks whether word final can be generated by a rewrite system described by rules starting from word initial.

The rewrite system is given as a dict, where keys are str and values are each a list of str. The key is the left-hand side of a rule (see below) while the list gives all possible right-hand sides to go with it. The initial string and the string to be generated (final) are given as str instances.

```
def is_generated( rules, initial, final ):
    pass
```

A rewrite system is like a grammar, but does not distinguish between terminals and non-terminals. There are only letters, and the rules say that a given substring can be rewritten to some other substring. For instance, consider the rules:

- 1.  $x \rightarrow xx$  (any x in the string can be doubled)
- $2. \quad xx \to xyz$
- 3.  $xx \rightarrow xyx$

Starting from xy, a possible derivation would be:

- 1. use rule 1 to obtain xxy
- 2. use rule 2 to obtain xyzxy
- 3. use rule 1 again to obtain xyzxxy

All of the words which appear above are said to be generated by the rewrite system. More formally, a word is generated by the system if it can be obtained by applying a finite sequence of rules. Each rule can be applied in an arbitrary position (i.e. wherever you like). In this exercise, the right side of a rule is always strictly longer than the left side (this reduces the power of the system considerably and makes the exercise much easier to solve).

```
assert not is_generated( rules, 'xxx', 'xyx' )
assert not is_generated( rules, 'xxx', 'xyz' )
assert not is_generated( rules, 'x', 'xyzxxy' )
```

**2.1.5** [magic] Write function identify which takes rules, a list of rules, and data, a bytes object to be identified. It then tries to apply each rule and return the identifier associated with the first matching rule, or None if no rules match. Each rule is a tuple with 2 components:

- name, a string to be returned if the rule matches,
- a list of patterns, where each pattern is a tuple with:
  - 0. offset, an integer,
  - a. bits, a bytes object,
  - b. mask, another bytes object,
  - c. positivity, a bool.

The mask and the pattern must have the same length. A rule matches the data if all of its patterns match.

A pattern match is decided by comparing the slice of data at the given offset to the 'bits' field of the pattern, after both the slice and the bits have been bitwise-anded with the mask. The pattern matches iff:

- the bits and slice compare equal and positivity is True, or
- they compare inequal and positivity is False.

```
def identify(rules, data):
    pass

def test_main():
    def bits( *n ): return bytes( n )
```

```
def mask( *n ): return bytes( [ 255 for _ in n ] )
   def eq( o, *b ): return ( o, bits( *b ), mask( *b ), True )
   def ne( o, *b ): return ( o, bits( *b ), mask( *b ), False)
   eq0_0 = ( eq0_0', [eq(0, 0)] )
   eq0_1 = ( eq0_1, [eq(0, 1)] 
   eq0_00 = ( 'eq0_00', [ eq(0,0,0) ])
   eq0_10 = ( 'eq0_10', [ eq(0, 1, 0 ) ] )
   eq1_0 = ( eq1_0', [eq(1, 0)] )
   odd0 = ('odd0', [ (0, bits(1), bits(1), True ) ] )
   even0A = ( even<math>0A', [ (0, bits(1), bits(1), False) ] )
   even0B = ( 'even0B', [ ( 0, bits( 0 ), bits( 1 ), True ) ] )
   assert identify( [ eq0_0, eq1_0 ], bits(0)) == 'eq0_0'
   assert identify( [ eq0_0, eq1_0 ], bits( 1 ) ) is None
   assert identify( [eq0_0, eq1_0], bits( 1, 0 )) == eq1_0
   assert identify( [ eq0_00, eq0_1 ], bits( 1 ) ) == 'eq0_1'
   assert identify( [ eq0_10, eq1_0 ], bits( 1, 0 ) ) == 'eq0_10'
   assert identify( [ eq1_0, eq0_10 ], bits( 1, 0 ) ) == 'eq1_0'
   assert identify( [ eq0_1, odd0 ], bits( 1 ) ) == 'eq0_1'
   assert identify( [ eq0_1, odd0 ], bits( 3 ) ) == 'odd0'
   assert identify( [ odd0, even0A, even0B ], bits( 2 ) ) ==
   assert identify( [ odd0, even0B, even0A ], bits( 2 ) ) ==
'even@B'
   assert identify( [ even0B, even0A ], bits( 42 ) ) == 'even0B'
   assert identify( [ odd0, even0A ], bits( 42 ) ) == 'even0A'
   assert identify( [ odd0, even0A ], bits(43 ) ) == 'odd0'
```