Classes

Solve the following exercises and upload your solutions to Moodle until the specified due date. Make sure to use the *exact filenames* that are specified for each individual exercise. Unless explicitly stated otherwise, you can assume correct user input and correct arguments. You are allowed to implement additional attributes and methods as long as the original interface remains unchanged.

Exercise 1 - Submission: ex1.py

20 Points

Create a class Complex that models complex numbers. The class has the following instance attributes:

• real: float

Represents the real part of the complex number.

• imaginary: float

Represent the imaginary part of the complex number.

The class has the following instance methods:

- __init__(self, real: float, imaginary: float)
 Sets both instance attributes.
- print(self)

Prints this Complex object to the console. Format: <real> <sign> <imag>i, where <real> is the real part of the complex number, <imag> is the imaginary part (followed by the character i), and <sign> is either the plus character + if the imaginary part is positive or the minus character - if the imaginary part is negative. Example: 1.2 - 5.4i

• abs(self) -> float

Returns the absolute value of this Complex object. The absolute value of a complex number is defined as $|a+bi| = \sqrt{a^2 + b^2}$, where a and b are the real and imaginary parts, respectively.

Example program execution:

```
c1 = Complex(1.2, -5.4)
c1.print()
c2 = Complex(3.0, 4.0)
c2.print()
print(c2.abs())
```

Example output:

```
1.2 - 5.4i
3.0 + 4.0i
5.0
```

Exercise 2 – Submission: ex2.py

20 Points

Implement the following additional instance method in the Complex class from above:

• add(self, other: "Complex")

Adds other to this Complex object in-place (no return value). If other is not an instance of class Complex, raise a TypeError. Adding means adding calculating the sum of the two real parts and the sum of the two imaginary parts, respectively.

Moreover, add the following static method (@staticmethod):

• add_all(comp: "Complex", *comps: "Complex") -> "Complex"

Adds comp and all numbers in *comps together and returns a new Complex object containing this sum. None of the input arguments must be changed, i.e., all complex numbers specified by comp and *comps must remain the same. If any of comp or *comps are not instances of class complex, raise a TypeError. Use the Complex.add method from above to avoid code duplication.

Example program execution:

```
c1 = Complex(1.0, -2.0)
c1.print()
c2 = Complex(9.0, 100.0)
c1.add(c2)
c1.print()
c_sum = Complex.add_all(c1, c1, c2, Complex(33.75, -14.25))
c_sum.print()
c1.print()
will_fail = Complex.add_all(100)
```

Example output (error message is up to you and may differ):

```
1.0 - 2.0i

10.0 + 98.0i

62.75 + 281.75i

10.0 + 98.0i

TypeError: can only add 'Complex', not 'int'
```

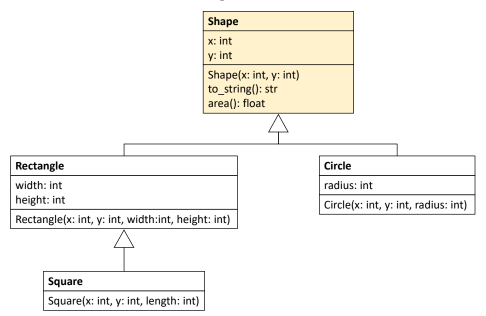
Hints:

• In the add_all method, you must not change the given complex numbers. Instead, create a new Complex object (choose an appropriate initialization for its real and imaginary part) which you can then freely change and return afterwards.

Exercise 3 – Submission: ex3.py

15 Points

You are given the following class hierarchy that models shapes in a 2D plane. You will have to implement the classes in this and the following exercises.



In this exercise, you have to implement the class Shape, which represents the base class of 2D shapes. The class has the following instance attributes:

- The x-coordinate of the shape.
- y: int
 The y-coordinate of the shape.

The class has the following instance methods:

- __init__(self, x: int, y: int)
 Sets both instance attributes.
- to_string(self) -> str

 Returns a string representation of the form "Shape: x=<x_value>, y=<y_value>", where
 <?_value> represents the value of the corresponding attribute.
- area(self) -> float

 Returns the area of the shape as a float, which must be implemented by all concrete subclasses.

 In the Shape class, a NotImplementedError is raised.

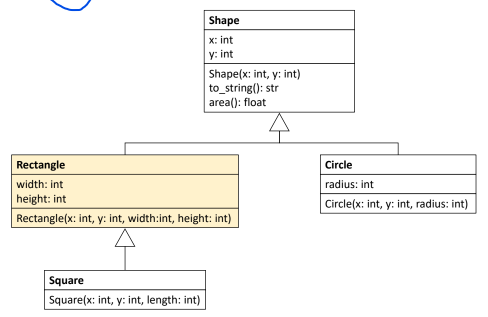
Hints:

• In the to_string method, you need the name of the class. While this could be hard-coded, you could also use type(x).__name__ to get the name of the type/class of some object x. This has the benefit that instances of any subclasses will also return their correct names. Alternatively, you can write a helper method that returns the name, and you override it in the sublcasses.

Exercise 4 – Submission: ex4.py

15 Points

You are given the same class hierarchy as in the previous exercise that models shapes in a 2D plane.



In this exercise, you have to implement the concrete subclass Rectangle, which represents a rectangle shape and extends the base class Shape. The class has the following additional instance attributes:

• width: int

The width of the rectangle.

• height: int
The height of the rectangle.

The class has the following instance methods (reuse code from superclasses to avoid unnecessary code duplication):

- __init__(self, x: int, y: int, width: int, height: int)

 Sets both instance attributes (in addition to the attributes of the base class Shape).
- to_string(self) -> str

 Returns a string representation of the form "Rectangle: x=<x_value>, y=<y_value>, width =<width_value>, height=<height_value>", where <?_value> represents the value of the corresponding attribute.
- area(self) -> float

 Returns the area of the rectangle, i.e., width * height, as a float.

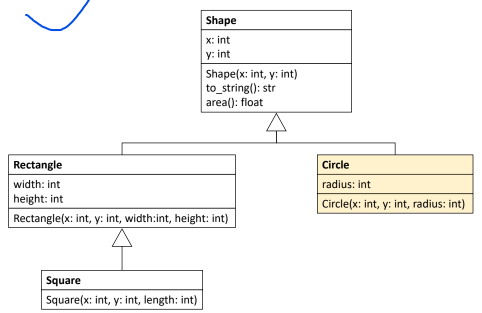
Hints:

- You can import the previous exercise as module to avoid having to copy the entire class hierarchy. For example, you can write from ex3 import Shape.
- Use super().some_method() to access the some_method implementation of the superclass.

Exercise 5 – Submission: ex5.py

15 Points

You are given the same class hierarchy as in the previous exercise that models shapes in a 2D plane.



In this exercise, you have to implement the concrete subclass Circle, which represents a circle shape and extends the base class Shape. The class has the following additional instance attributes:

• radius: int

The radius of the circle.

The class has the following instance methods (reuse code from superclasses to avoid unnecessary code duplication):

- __init__(self, x: int, y: int, radius: int)

 Sets the instance attribute (in addition to the attributes of the base class Shape).
- to_string(self) -> str

Returns a string representation of the form "Circle: x=<x_value>, y=<y_value>, radius =<radius_value>", where <?_value> represents the value of the corresponding attribute.

• area(self) -> float

Returns the area of the circle, i.e., radius² * math.pi, where math is a Python built-in module that must be imported.

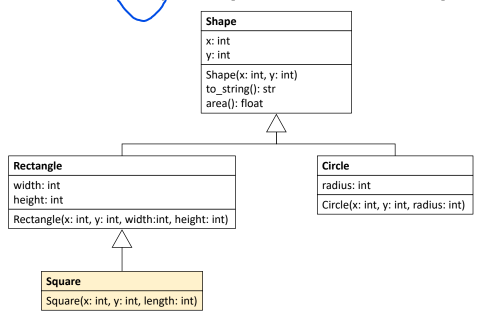
Hints:

- You can import the previous exercise as module to avoid having to copy the entire class hierarchy. For example, you can write from ex3 import Shape.
- Use super().some_method() to access the some_method implementation of the superclass.

Exercise 6 - Submission: ex6.py

15 Points

You are given the same class hierarchy as in the previous exercise that models shapes in a 2D plane.



In this exercise, you have to implement the concrete subclass **Square**, which represents a square shape and extends the base class **Rectangle**. The class has *no* additional instance attributes.

The class has the following instance methods (reuse code from superclasses to avoid unnecessary code duplication):

- __init__(self, x: int, y: int, length: int)
 - The length parameter only exists for user convenience. Internally, the attributes width and height of the base class Rectangle are used (both attributes will be set to this length value).
- to_string(self) -> str

Returns a string representation of the form "Square: x=<x_value>, y=<y_value>, width =<width_value>, height=<height_value>", where <?_value> represents the value of the corresponding attribute.

• area(self) -> float

Returns the area of the square, i.e., width * height, as a float.

Hints:

- You can import the previous exercise as module to avoid having to copy the entire class hierarchy. For example, you can write from ex4 import Rectangle.
- The above requirement "reuse code from superclasses to avoid unnecessary code duplication" is especially relevant in this exercise. Depending on your implementation, it might be that you do not need to override any methods of the superclass Rectangle.

Combined Examples for Exercises 3, 4, 5 and 6

```
Example program execution:
s = Shape(4, 9)
print(s.to_string())
r = Rectangle(1, 2, 3, 4)
print(r.to_string())
print("Rectangle area:", r.area())
c = Circle(5, 2, 2)
print(c.to_string())
print("Circle area:", c.area())
s = Square(0, 0, 10)
print(s.to_string())
print("Square area:", s.area())
Example output:
Shape: x=4, y=9
Rectangle: x=1, y=2, width=3, height=4
Rectangle area: 12.0
Circle: x=5, y=2, radius=2
Circle area: 12.566370614359172
```

Square: x=0, y=0, width=10, height=10

Square area: 100.0