

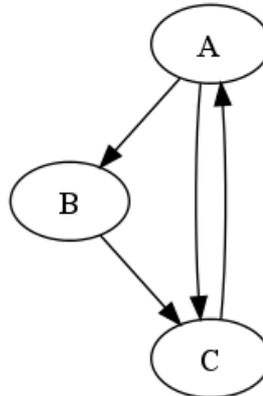
Python Autumn School

Day 0: OOP and Design patterns

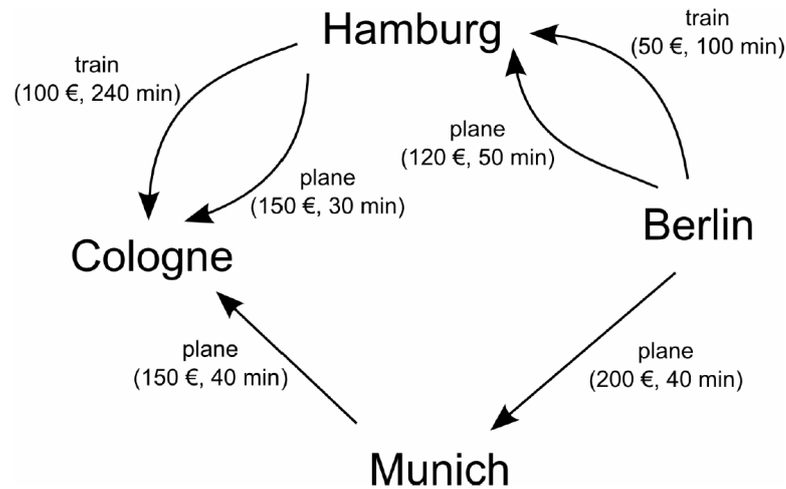
Exercises

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1. (20 min) In the `graph` module (provided in the repository) there is an implementation of classes representing a graphs. On a piece of paper reverse engineer the design:
 - (a) Write down all class names, their methods and public properties; try to understand what all of them do (read the docstrings!).
 - (b) Figure out how different classes are related (inheritance versus composition); draw a simple diagram.
 - (c) Use the classes to represent the following graph:



2. (45 min) Extend the graph library to solve a search problem. In this exercise, your goal is to write a travel planning application based on the `graph` module. We want to represent a set of cities as nodes in a graph, with edges between nodes representing different kinds of transportation.
 - (a) Define a class `CityNode` which extends `Node` class by a new property `name` which is defined on class instantiation.
 - (b) Define a class `TransportationEdge` extending `Edge` class. The edges should be directed and have two kinds of weights: travel `time` and `cost` and a short `description` defining the means of transportation.
 - (c) Implement the following city graph as an example:



- (d) Now we want to find the quickest from Berlin to Cologne. File `shortest_path.py` contains a function which finds the shortest path in a graph. Using this function extend the `Graph` class with methods searching for the quickest and the cheapest path. Which design pattern can you use in the example?
- (e) Using above solution find the cheapest path between Berlin and Cologne.
3. (40 min) Modify the code in `starbuzz.py` to use the Decorator Pattern.
- Define a class `BeverageDecorator` which is instantiated with a beverage object and contains two methods: `get_cost` which adds the cost of the decorator to the total drink cost and `get_description` which updates the description of the drink.
 - Subclassing `BeverageDecorator` define new ingredients: Milk and Cream. Use the ingredients to produce new drinks combinations.
 - Write an unit test to test your code.
4. (30 min) Implement a Python iterator which iterates over string characters (ASCII only) returning their ASCII code (obtained by `ord` function):
- Define a new iterator class which contains two methods:
 - `__init__` – a constructor taking the ASCII string as a argument,
 - `next` – returns the ASCII code of the next character or raises a `StopIteration` exception if the string end was encountered.
 - Define a new iterable class which wraps around a string and contains `__iter__` method which returns the iterator instance.
 - Test your code using explicit calls of `next` method (see example in the lecture) and for loop.
 - Implement the same functionality using generators.
 - Define a new iterator which returns the same ASCII codes but in a random order. Use it to iterate over your iterable object.