Lab: Inheritance

Problems for in-class lab for the Python OOP Course @SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.org/Contests/1940.

Part I: Inheritance

1. Food

In a folder called **project** create two files: **food.py** and **fruit.py**:

- In the **food.py** file, create a class called **Food** which will receive an **expiration date** (str) upon initialization.
- In the fruit.py file, create a class called Fruit with will receive a name (str) and an expiration date (str) upon initialization.

Fruit should inherit from **Food**.

Submit in Judge a zip file of the folder project.

2. Single Inheritance

In a folder called **project** create two files: **animal.py** and **dog.py**:

- In the animal.py file, create a class called Animal with a single method eat() that returns: "eating...".
- In the dog.py file, create a class called Dog with a single method bark() that returns: "barking...".

The **Dog** should inherit from **Animal**.

Submit in Judge a zip file of the folder project.

3. Multiple Inheritance

In a folder called project create three files: person.py, employee.py, and teacher.py.

In each file, create its corresponding class - Person, Employee, and Teacher:

- **Person** with a single method **sleep()** that returns: "**sleeping...**"
- Employee with a single method get_fired() that returns: "fired..."
- **Teacher** with a single method **teach()** that returns: "**teaching...**".

Teacher should inherit from **Person** and **Employee**.

Submit in Judge a zip file of the folder project.

4. Multilevel Inheritance

In a folder called project create three files: vehicle.py and car.py, and sports car.py.

In each file, create its corresponding class - Vehicle, Car, and SportsCar:

- Vehicle with a single method move() that returns: "moving..."
- Car with a single method drive() that returns: "driving..."
- **SportsCar** with a single method race() that returns: "racing...".

SportsCar should inherit from **Car** and **Car** should inherit from **Vehicle**.



© SoftUni - about.softuni.bg. Copyrighted document. Unauthorized copy, reproduction or use is not permitted.

















Submit in Judge a zip file of the folder project.

5. Hierarchical Inheritance

In a folder called **project** create three files: **animal.py**, **dog.py**, and **cat.py**.

In each file, create its corresponding class - Animal, Dog, and Cat:

- Animal with a single method eat() that returns: "eating..."
- Dog with a single method bark() that returns: "barking..."
- Cat with a single method meow() that returns: "meowing..."

Both **Dog** and **Cat** should inherit from **Animal**.

Submit in Judge a zip file of the folder project.

Part II: Reusing Classes

6. Stack of Strings

Create a class **Stack** that can store **only strings** and has the following functionality:

- Instance attribute: data: list
- Method: push(element) adds an element at the end of the stack
- Method: pop() removes and returns the last element in the stack
- Method: top() returns a reference to the topmost element of the stack
- Method: is_empty() returns boolean True/False
- Override the string method to return the stack data in the format:
 - "[{element(N)}, {element(N-1)} ... {element(0)}]"















