

The DEV team

INFDEV02-3

January 14, 2016

1 Lectures and homework

1.1 Week 1 - statically typed programming languages

Topics

- What are types?
- (**Advanced**) Typing and semantic rules: how do we read them?
- Introduction to Java and C# (**advanced**) with type rules and semantics
 - Classes
 - Fields/attributes
 - Constructor(s), methods, and static methods
 - Statements, expressions, and primitive types
 - Arrays
 - (**Advanced**) Lambda's

Homework

- Write an example of Python code that would cause a type error in Java/C#
- Given the following semantic and typing rules, write down how we read them; make an example code that uses them
- Write a Java/C# program featuring
 - A `Counter` class;

- With a `count` integer attribute;
- With an empty (parameterless) constructor;
- With a method `Reset`;
- With a method `Tick`;
- (**Advanced**) With a static method/overloaded operator `Plus` which adds two counters into one;
- (**Advanced**) With a method `OnTarget` that takes as input a lambda function which will be fired when the counter reaches a given count.

1.2 Week 2 - reuse through polymorphism

Topics

- What is code reuse?
- Interfaces and implementation
- Implicit vs explicit conversion
- (**Advanced**) Implicit and explicit conversion type rules
- Runtime type testing

Homework

- Write a `Vehicle` interface with a method `move` and a method `loadFuel`; `loadFuel` accepts a `Fuel` instance, where `Fuel` is an interface of your writing; `move` returns a boolean which is `true` if there is enough fuel, and `false` otherwise
- Write a concrete class `Car` and a concrete class `Gasoline` that implement, respectively, `Vehicle` and `Fuel`; the `Car` checks that the given fuel is indeed `Gasoline`
- Write a concrete class `Truck` and a concrete class `Diesel` that implement, respectively, `Vehicle` and `Fuel`; the `Truck` checks that the given fuel is indeed `Diesel`
- Write a concrete class `Enterprise` and a concrete class `Dilithium` that implement, respectively, `Vehicle` and `Fuel`; the `Enterprise` checks that the given fuel is indeed `Dilithium`

- Make a program that receives three vehicles, without knowing their concrete type, and moves them (without resorting to conversions) until their fuel is up

1.3 Week 3 - reuse through generics

Topics

- (**Advanced**) Generic parameters
- (**Advanced**) Interfaces and implementation in the presence of generic parameters
- (**Advanced**) Covariance and contravariance in the presence of generic parameters

Homework

- (**Advanced**) Make a `List<T>` interface with methods `Length`, `Iterate`, `Map`, and `Filter`
- (**Advanced**) Define the concrete classes `Node<T>` and `Empty<T>` both implementing `List<T>`
- (**Advanced**) Make a `List<Vehicle>`, fill it with a series of concrete vehicles, and make them all move ten times

1.4 Week 4 - architectural considerations

Topics

- Encapsulation
- Abstract classes: between interfaces and implementation
- Inheritance

Homework

- Write an `Event` abstract class or interface with a method `perform`;
- Write a `Timer` class with a method `tick` and a method `reset`; `reset` restarts the timer, while `tick` makes the timer move forward and returns whether or not the target time has been reached; when the timer reaches the target time, then fire the events in the list of timer responses

- Make a `TrafficLight` class which uses timers to implement red, green, and yellow lights;
- (**Advanced**) Rebuild timers, but this time with lambda's instead of our custom `Event`.

1.5 Week 5 - yet more architectural considerations

Topics

- (**Advanced**) Composition versus inheritance
- (**Advanced**) Entity/component model

Homework

- (**Advanced**) Make a `Component` interface;
- (**Advanced**) Make an `Entity` abstract class which houses a list of components;
- (**Advanced**) Write a `Car` class that inherits from `Entity` and which implements all the functionality that you would expect from a car, but with the *Entity-Component* model; you will need to build components for the engine, the wheels, etc. and all that the `Car` class does is make correct use of these components.