<



⚠ This course has been archived (Saturday, 17 December 2022, 00:00).

#### Course



- **CS-E4110**
- Course materials
- Your points
- MyCourses
- X Zulip Chat

This course has already ended.

The latest instance of the course can be found at: Concurrent Programming: 2023

« 1 General course information and instructions

Course materials

Round 1 - Scala concurrency - Part 1 »

CS-E4110 / Introduction / 2 Hello World – Generic Variable Container.

Assignment description

My submissions (0/100) ▼

### Hello World – Generic Variable Container.

## Hello World

This assignment is an introduction to the assignment templates, developing and testing Scala, and submitting your solutions to A+. The assignment is non-mandatory, and does not affect your grade, so you can safely test the submission system.

The tests included in the assignment template test that one of the methods of the class work correctly, but not the other. See if you can test the other method as well. Both methods are tested, when submitting to A+.

# Code

Download the assignment template here

## Task

In this assignment, you implement a class, which takes two variables, x and y, as parameters when it is created. These variables are stored in the class, and can be retrieved with methods getX() and getY(). The variables are both of the same type but the type is also given as a parameter rather than being pre-defined.

#### VariableContainer.scala

Choose File No file chosen

Submit

« 1 General course information and instructions

Course materials

### Round 1 - Scala concurrency - Part 1 »

### **Exercise info**

Earned points

0/0

#### **Assignment category**

Programming exercises

**Your submissions** 

0 / 100

Deadline

Friday, 31 December 2021, 14:00

Late submission deadline

Sunday, 2 January 2022, 14:00

**Total number of submitters** 

41