2 Feedback »



⚠ This course has been archived (Saturday, 17 December 2022, 00:00).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

CS-E4110 / Reactor - Phase 3 / 1 Reactor -- Task C

Assignment description

« Reactor - Phase 3

My submissions (1/100) ▼

### Reactor -- Task C

## Reactor

Please look here for further instructions.

## Code

Download the assignment template here

# Task

Implement the game server and submit your solution using the box below. Only your last submission will be graded.

HangmanGame.scala

Choose File No file chosen

Submit

**65** / 100

Earned points

#### **Exercise info**

### **Assignment category**

Assignments

**Your submissions** 

1 / 100

Points required to pass

30

**Deadline** 

Monday, 13 December 2021, 14:00

**Total number of submitters** 

« Reactor - Phase 3

Course materials

Course materials

2 Feedback »