**CS-C2160 - Theory of Computation, Lecture, 11.1.2022-11.4.2022** 

This course space end date is set to 16.12.2022 **Search Courses: CS-C2160** 

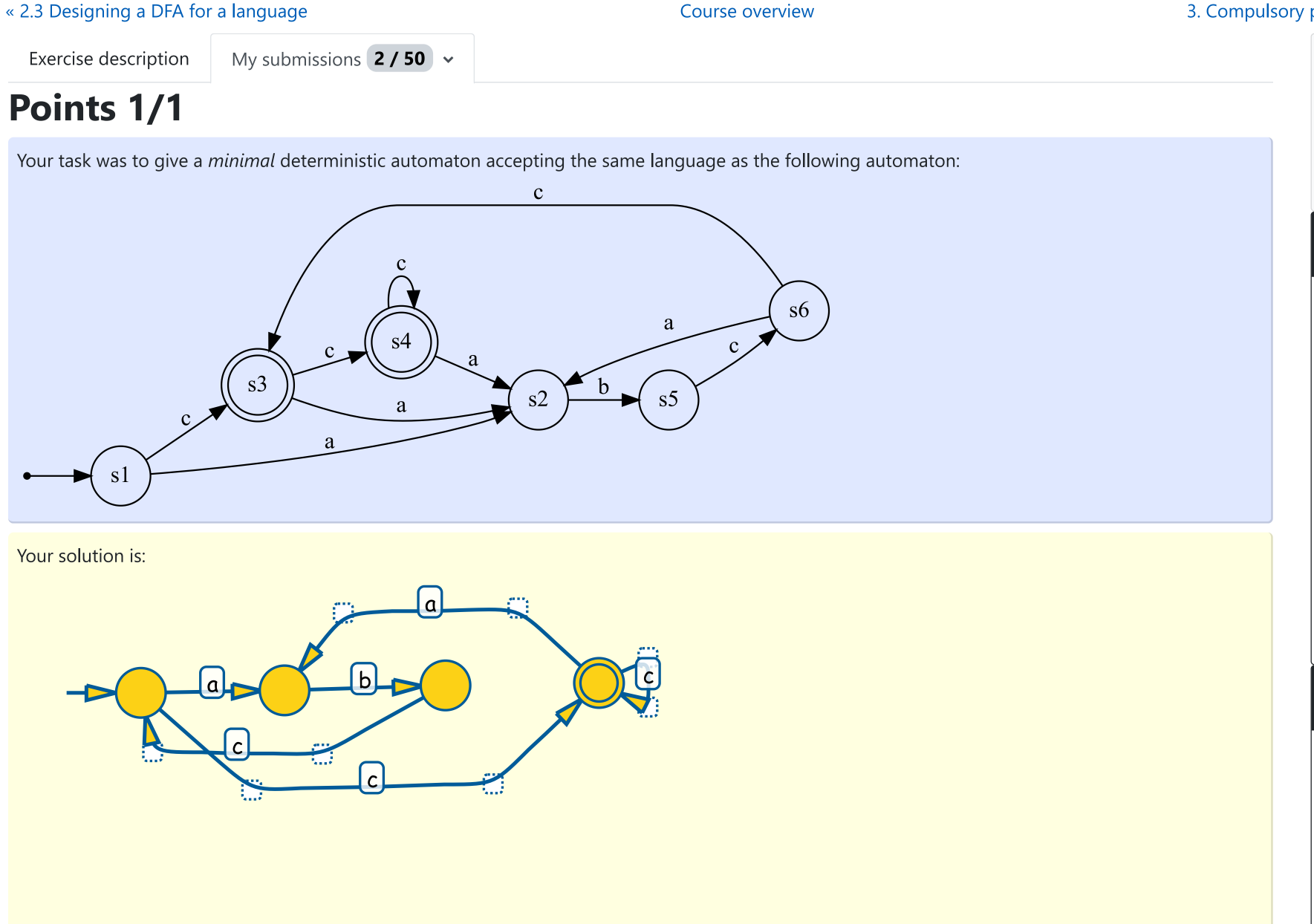
Α?

Astra exercises Resources / departm... / Sections / compute... / 2. comp... / 2.4 min... / submiss...

Course feedback

Syllabus

# 2. Compulsory problem set: Deterministic finite automata



3. Compulsory problem set: Non-deterministic finite automata »

Earned points

## **Exercise info**

### **Exercise category**

Compulsory exercises

**Your submissions** 

2 / 50

**Points required to pass** 

**Deadline** 

Sat, 31 Dec 2022 23:59:00 +0200

**Total number of submitters** 163

# **Submission info**

### **Submitted on**

Tue, 01 Feb 2022 03:45:02 +0200

**Status** 



Grade

1/1

**Submitters** Nguyen Binh (887799)

The solution is correct

« 2.3 Designing a DFA for a language

Course overview

**Tuki / Support** 

students

**Opettajille / Teachers** 

MyCourses help

**Opiskelijoille / Students** 

MyCourses instructions for

• email: mycourses(at)aalto.fi

MyTeaching Support form

3. Compulsory problem set: Non-deterministic finite automata »

### **Previous activity**

■ 1. Compulsory problem set: Basics on languages

- Tietosuojailmoitus
- Palvelukuvaus
- Saavutettavuusseloste

## **About service**

- MyCourses protection of privacy
- Privacy notice

- MyCourses registerbeskrivining
- Dataskyddsmeddelande
- Sammanfattning av tillgängligheten



3. Compulsory problem set: Non-deterministic finite automata



## MyCourses rekisteriseloste

- Service description
- Accessibility summary

### Service

- Beskrivining av tjänsten