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**

Astra exercises

Course feedback Syllabus

Resources

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3. Compulsory problem set: Non-deterministic finite automata

« 2. Compulsory problem set: Deterministic finite automata

My submissions 1 / 50 ~

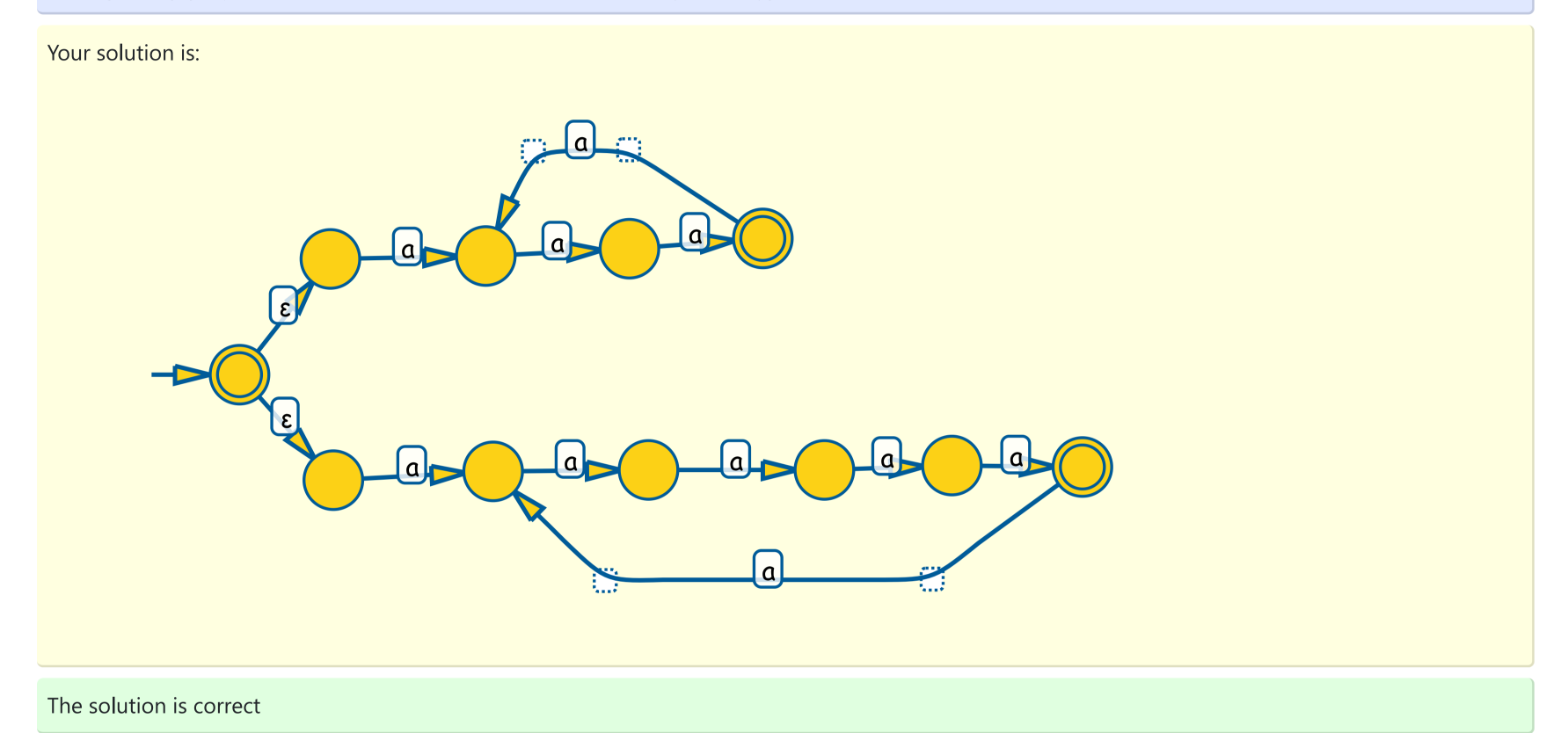
Course overview

Points 1/1

Exercise description

A?

Your task was to give a non-deterministic automaton accepting the language $L = \{w \in \{a\} * \mid \text{the length of of } w \text{ is a multiple of 3 or 5 (or both)} \}.$



Course overview

3.2 Designing an NFA for a language »

Earned points

1/1

Exercise info

Exercise category

Compulsory exercises

Your submissions

1 / 50

Points required to pass

Deadline

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

Total number of submitters

161

Submission info

Submitted on

Tue, 01 Feb 2022 05:02:30 +0200

Status Ready

Grade

1/1

Submitters Nguyen Binh (887799)

3.2 Designing an NFA for a language »

4. Compulsory problem set: Regular expressions ►

Next activity

Previous activity

■ 2. Compulsory problem set: Deterministic finite automata

« 2. Compulsory problem set: Deterministic finite automata



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