Resources

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

Astra exercises

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Syllabus Course feedback

# 4. Compulsory problem set: Regular expressions

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

My submissions 1 / 50 ~

Course overview

Points 1/1

Exercise description

**A?** 

Your task was to give a regular expression describing the language  $L = \{w \in \{a,b\}^* \mid w \text{ contains exactly two } a$ 's $\}$ .

Your solution is: b\*ab\*ab\*

The solution is correct

4.2 From regular expression to automaton »

Earned points

**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** 

Wed, 02 Feb 2022 18:03:57 +0200

**Status** Ready

Grade

1/1

**Submitters** 

Nguyen Binh (887799)

4.2 From regular expression to automaton »

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

Course overview

**Previous activity** 

→ 3. Compulsory problem set: Non-deterministic finite

**Next activity** 

5. Compulsory problem set: Context-free grammars ►



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