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Status	Finished
Started	Thursday, 23 October 2025, 12:01 PM
Completed	Thursday, 23 October 2025, 12:14 PM
Duration	12 mins 33 secs
Marks	2.25/3.00
Grade	2.25 out of 3.00 (75.01%)

Information

Information

This page contains all the problems for this test. The very last problem asks you to contact the person in charge of the exam and tell him or her the 4-digit key given in the problem text. In return you will be given a 5-digit signing code which you must give as the answer to the problem.

This problem does not count towards the final score, but **tests missing this code will not count towards the final grade.**

The following rules apply:

- Total time allowed: 30 minutes. The test will automatically close if time runs out.
- UiA's usual rules in regards to cheating on exams apply.

Question **1**

Correct

Mark 1.00 out of 1.00

Constructs a regular expressions that matches the following positive cases and does not match the following negative cases.

positive cases: fpppppqqq, fppppqqqq, fppppqqqy, fppq, fppqy, fpqq, fpqqq, fq, fqy, fqy

negative cases: f, ff, fffppyy, fffq, ffppqqy, ffppqyy, ffppqyyy, fqyy, fqyy, q

You must fill in all four parts of the answer to be graded. For each part, there are five alternatives, where the last one is empty.

f	p*	q+	y?
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Question 2

Correct

Mark 1.00 out of 1.00

Apply the refinement rule "Remove Assert" (see below) to the following specification statement. Note: ϵ denotes the empty string.

Specification statement: $\{ 8 \neq d \text{ and } j \neq c \} j, d, c := j', d', c' \mid j' < j \Rightarrow c' = 1$

Refinement rule Remove Assert (ReA)

{pre}

[=

ϵ

Fill in the correctly refined specification statement. You can copy parts of the original statement.

$j, d, c := j', d', c' \mid j' < j \Rightarrow c' = 1$

Your last answer was interpreted as follows:

$j, d, c := j', d', c' \mid j' < j \Rightarrow c' = 1$

Question 3

Partially correct

Mark 0.25 out of 1.00

Consider the following relation R over integers.

$xRy \text{ iff } x + 8 = y + 8$

Check the properties of the relation R.

The relation is reflexive:

The relation is symmetric:

The grammar is antisymmetric:

The grammar is transitive:

Question 4

Correct

Mark 0.00 out of 0.00

Signing code

Before closing the test you must answer this problem with a signing code given to you by the person in charge of the test.

Tests missing this signing code will be ignored and will not count towards the final score.

Key: 499

Signing code:

Your last answer was interpreted as follows:

21839

[← Test 1 \(topics 1-3: Introduction, Concepts, Induction, Recursion, Grammars\)](#)

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