<u>Dashboard</u> / My courses / MA-224-G 24H / Tests / Test 1 (topics 1-3: Introduction, Concepts, Induction, Recursion, Grammars)

Started on Wednesday, 25 September 2024, 12:53 PM

State Finished

Completed on Wednesday, 25 September 2024, 1:15 PM

**Time taken** 21 mins 46 secs

**Marks** 1.55/3.00

**Grade 1.55** out of 3.00 (**51.68**%)

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** 

Partially correct

Mark 0.75 out of 1.00

We use the notation  $\{x\cdot n|n\in\mathbb{N}\}$  for all natural multiples of x.

Compute the following sets.

$$\{6\cdot n|n\in\mathbb{N}\}\cup\{12\cdot n|n\in\mathbb{N}\}$$
 =  $\{\boxed{6}$   $n|n\in\mathbb{N}\}$ 

Your last answer was interpreted as follows:

6

$$\{16\cdot n|n\in\mathbb{N}\}\cup\{4\cdot n|n\in\mathbb{N}\}$$
 =  $\{\boxed{4}$   $n|n\in\mathbb{N}\}$ 

Your last answer was interpreted as follows:

4

$$\{5 \cdot n | n \in \mathbb{N}\} \cap \{15 \cdot n | n \in \mathbb{N}\} = \{ \mid 15 \quad \mid \cdot n | n \in \mathbb{N}\}$$

Your last answer was interpreted as follows:

15

$$\{8\cdot n|n\in\mathbb{N}\}\cap\{36\cdot n|n\in\mathbb{N}\}$$
 =  $\{\boxed{288}$   $n|n\in\mathbb{N}\}$ 

Your last answer was interpreted as follows:

288

Question **2**Incorrect

Mark 0.00 out of 1.00

Compute the prime factorizations of the following natural numbers.

Write the answer in the following form:

$$p_1^{e_1}\cdot p_2^{e_2}\cdot \dots p_n^{e_n}$$

where  $p_i$  is a prime and  $e_i$  is a natural number. All the primes  $p_i$  must be distinct.

number	prime factors
	35^1*2^3
280	Your last answer was interpreted as follows:
	$35^1 \cdot 2^3$
	71^1*3^2
426	Your last answer was interpreted as follows:
	$71^1\cdot 3^2$
	23^1*9^1*2^2
828	Your last answer was interpreted as follows:
020	$23^1\cdot 9^1\cdot 2^2$

Question  ${\bf 3}$ 

Partially correct

Mark 0.80 out of 1.00

Consider the following EBNF grammar.

$$T \rightarrow G \mid T; T \mid \epsilon$$

$$G \rightarrow Y \mid Y - G$$

$$Y \rightarrow k \mid y \mid I \mid z \mid f \mid a \mid \epsilon$$

Find a derivation for the following string: y; y - f - k.

The derivation is given as a sequence of strings.

Your last answer was interpreted as follows:

$$[T,T;T,G;T,G;G,G;Y-G,G;Y-Y-G,G;Y-Y-Y,G;Y-Y-k,G;Y-f-k,G;y-f-k,Y;y-f-k,y;y-f-k$$

Question <b>4</b>
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: 521

Signing code: 23255

Your last answer was interpreted as follows:

23255

■ Technical test

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