TRANSPORT AND TELECOMMUNICATION INSTITUE

A black screen with blue text

Description automatically generated

ENGINEERING FACULTY

Labaratory work: N2

Course: Programming

Theme: Linear programs. Working with mathematical functions.

Student: Maksims Kuļvanovskis

St. Code: 83655

Group: 4301BNA

Riga

2023

Contents

[1. Laboratory work task 2](#_Toc148955413)

[2. Individual task 2](#_Toc148955414)

[3. Algorithm 2](#_Toc148955415)

[4. Source Code 2](#_Toc148955416)

[5. Running program example 2](#_Toc148955417)

[6. Testing 2](#_Toc148955418)

[7. Conclusion 2](#_Toc148955419)

# Laboratory work task

Create an algorithm that calculates values z1 and z2 by formulas given in individual task number is being define by formula:

taskNr = studentCode % taskVarCount.

Where:

* taskNr – task number that should be taken (if taskNr is 0 than last number from list should be taken).
* studentCode – your student code.
* taskVarCount – task total count.
* % - divide studentCode by taskVarCount and get devision reminder.

# Individual task

# Algorithm

# Source Code

# Running program example

# Testing

# Conclusion