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### **DISCRETE MATHEMATICS 1**

### **SECOND LABORATORY EXERCISE**

### 2022/2023

### **TASK**

The defaults are natural numbers , 1, 2, 3,  $4 \in .$  Let be a graph simple graph s vertices that are indexed by numbers from 1 to and let the edges of the graph be determined so that for arbitrary vertices ,  $\in \{1, ..., n\}$  it is true that these are adjacent vertices of the graph then and only if |-| = for some  $\in \{1,2,3,4\}$ . Your task is to determine whether the given graph is connected and, if it is connected, whether it is a Hamiltonian graph.

**REMARK**: it is expected that for inputs that satisfy  $\leq$  12the program checks the required properties of the graph in a maximum of 60 seconds. Teachers can still ask you to enter test examples outside these limits.

#### ENTRANCE

In the executable file of the program, prompts for entering each of the parameters specified in the task should be printed. Each prompt appears in a new line after entering the previous parameter from the keyboard.

Enter a natural number n:6

Enter the value of the natural number k\_1:2

Enter the value of the natural number k\_2:7

Enter the value of the natural number k\_3:5

Enter the value of the natural number k\_4:14

Example of program input (numbers marked in red should be able to be entered by the user independently)

# **EXIT**

The program in the executable file should calculate and print the required string member with the appropriate message.

Graf Gisconnected graph

Graf Git is notHamiltonian graph

Example of program output (numbers marked in green are printed by the program, in this case for examples of numbers from the input above)

### PROGRAMMING LANGUAGES

You may write the program in the programming language of your choice.

### **PROGRAM**

The entire source code of the program (*source code*) must be in only one file, regardless of the number of structures, classes, functions or procedures used.

You teach the program in your laboratory exercise schedule published in the system. You can run the program on your own laptop or on a computer in the practicum, but in the other case, take care that the program must be able to be executed on these computers (there is appropriate software installed, etc.). We recommend that you test whether your program works on the computers in the practicals before handing it in.

## **SCORING**

You can get a maximum of 5 points for this task. In addition to the accuracy of the program itself, the teacher may ask you some additional questions related to the program during the presentation, and it is expected that you can make minor changes to your program in order to calculate and print some additional things.

You are expected to independently design, implement and test your program. Using someone else's program or pseudocode is strictly prohibited.