4 student:

Working with files

1. [st4-task-01.cs] {0.8 points or 1.5} Download the in.txt file and paste it into directory of your project (~/bin/Debug) or some folder you can read from. Create a program to print out the numbers from the file which are less than 6 and greater than 0 (range [1;5]) into the console window. You should use the BinaryReader class and PeekChar() method. Make a

program using try..catch block. You shouldn't use here Lists and lambda expressions.

Expected output:

Numbers in the range [1;5]:

4 2 4 1 3 The similar tasks you can find here: https://labs-org.ru/c-sharp14-eng/

Classes

2. [st4-task-02.cs] {1.6 points or 2.5}

1). Create a class with a name **PhysicalCulture** to manage the information about the pupils' achievements in Physical Culture lessons. The fields of the class are:

- pupil's **surname** (of *string* type)
- sex (of char type: letters f or m)
- length of the long jump (in centimeters, of double type)
- number of **push-ups** (of *integer* type)
- 100 meters running (in seconds, of double type)

2). Create auto read- and write- properties for all the fields (setters and getters).

3). Define a *constructor* with the initializations of the fields and add the **Print** method for the class to output all the information about pupil.

4). Within the Main function initialize two instances of the class. Print out the information about those two pupils using Print method.

5). Create a **PlanIsDone** method (returns **true** if the plan of all the achievements is done well:

For **boys**: push-ups - must be greater than 20; jump - must be greater than 170 centimeters; running - must be less than 13.8 seconds.

For **girls**: push-ups - must be greater than 16; jump - must be greater than 150 centimeters; running - must be less than 16.3 seconds.

Call the method for the pupils within the Main function.

Note: Specify the meaningful names for the class, its fields, and methods.

Expected output:

Pupil's info: surname: Ivanov, sex: male, jump length: 175 cm, push-ups: 35, running: 12.5 Pupil's info: surname: Kruglova, sex: female, jump length: 145 cm, push-ups: 6, running: 18.5 Ivanov: plan is done well – true Kruglova: plan is done well – false The similar tasks you can find here: https://labs-org.ru/c-sharp17-eng/

Lists

3. [st4-task-03.cs] {1.6 points or 2} Download file in.txt and place it into the folder of your project executable files (~/bin/Debug) or some folder you can read from. Create the program to read numbers from the file and to add them to a variable of *List* type. To add the numbers into the list variable (11 is a variable of List type):

while (br.PeekChar() != -1)
{

}

L1.Add(br.ReadInt32());

1. Create a function to output all the elements multiplied by 10. You should use LINQ Select method.

2. Create a function to return the least (min) of all the even elements from the file. You should use LINQ Where and Min methods (...Where(...).Min();).

Note: You should use FileMode.Open mode and BinaryReader class to read from a file.

Expected output: // elements * 10: -10 70 -60 -50 -40 40 0 20 90 -40 80 40 -60 90 -70 90 10 -100 30 -80 // Min of even elements: -10