3 student:

Working with files

1. [st3-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 quantity of even numbers** in the file 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:

The quantity of even numbers:

11

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

Classes

- **2.** [st3-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 PushupsPlanTsDone method (returns true if the plan of push-ups is done: it must be greater than 20 push-ups for boys, and for girls is greater than 16; returns false otherwise). 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 of push-ups is done – true Kruglova: plan push-ups is done - false

The similar tasks you can find here: https://labs-org.ru/c-sharp17-eng/

Lists

3. [st3-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 (L1 is a variable of List type):

- 1. Create a function to output all the elements from the file which are less than 10 and greater than 5. You should use LINQ where method.
- 2. Create a function to return the least of all the odd elements from the file (minimum). You should use LINQ where and methods (...where(...).Min();).

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

Expected output:

```
// Even elements:
```

79899

// Min of odds:

-7