

Homework IV

Task 1

Description

In this problem, you need to make research to compare the working time of three versions of the Fibonacci finding algorithm and write a report based on the results you will get. You are not given input or output format, or any template, so you can choose any you want to. **You need to implement the algorithms, measure the time of working, and write a report.**

Your work should consist of two parts:

- 1) A .cpp file contains algorithms and code that measures working time.
- 2) A report where you analyse and prove time complexity for the each algorithm and explain the results you get. A .cpp file must be runnable and reproduces the results you describe in the report.

Homework IV

Task 1

What you have to do step by step for the first part:

1) Implement **3 versions** of fibonacci finding algorithm.

The first version is the ***naive recursive algorithm***, the second is the ***recursive algorithm with memoization***, and the third version is the ***non recursive algorithm*** (Bottom-up DP Algorithm). *All 3 versions you can find in the [lecture 7](#).*

2) **Write code** that measures the working time of the each algorithm.

3) Save code from previous steps in a .cpp file.

.... (see the next slide)

Homework IV

Task 1

What you have to do step by step for the second part:

4) Analyse and **prove** the time complexity for each of the algorithms, **compare** the working time of algorithms you implemented and explain it

In your report you **have to ask** the following questions:

4.1) What is the time complexity of **each** version of the algorithm? **Why?**

4.2) What is the working time of each version of the algorithms (**in seconds**) of computing 10th, 25th, 50th, 1000th, 10000th, 100000th Fibonacci number?

4.3) What Fibonacci number you can see the difference in working time for each of the algorithms **from**?

5) **Write down** your thoughts and answers in a report file. You can choose any format you want to.

6) **Create a folder** with the code file and the report file, **archive** it as **.zip** and **send** as an email with attachments to anukhinm@gmail.com . Remember to write your name!

Homework IV

Task 1

The evaluation rules

The deadline for the problem is **12 November 23:59**. The deadline will be count by the time of your **last email sending**.

Your work will be evaluated based on your **code style** (*0.25 points*), **code structure** (*0.5 points*), **correctness** (*0.25 points*), and the completeness of the report you write (*1 points*).

There will be no personal code review for the problem. The variant you sent to my email is the final version, you can't change it later.

Homework IV

Task 2

Description

There will be a link to Bellman-Ford implementation problem soon....