## EF234405 Design & Analysis of Algorithms (D)

## Quiz 1

Starting date: 21 March 2024

Deadline: 28 March 2024, 23:59 WIB. Penalty: 0.15% of grade/minute of

tardiness.

Exam type: Open, Individual Project

Send to:

MM Irfan Subakti <yifana@gmail.com>

CC to Tsabita Putri Ramadhany <br/>
Sitharamadhany@gmail.com>, Michael Ariel Manihuruk <michaelariel8@gmail.com>, Mashita

Dewi <mashitaad@gmail.com> & Adam Haidar Azizi <adamhadaizi2002@gmail.com> with the subject:

EF234405\_DAA(D)\_Q1\_StudentID\_Name

File type and format: A **full report** of the title, problem description, problem

abstraction, solution and source code; in PDF format

Filename format: EF234405\_DAA(D)\_Q1\_StudentID\_Name.PDF

## Instruction

Please do these steps as in the following.

- 1. Two problems that need to be solved are the following.
  - (1) SPOJ Classical 9034 Help Tohu

https://www.spoj.com/problems/TOHU

Time complexity: O(1)

(2) SPOJ Classical 14138 - Amazing Factor Sequence

https://www.spoj.com/problems/AFS

Time complexity: O(Vn)

- 2. For each problem above, please explain in detail the following sections.
  - The title of the problem (2%)
  - Problem description (3%)
  - Problem abstraction (10%)
  - Solution (75%)
    - o Details of the strategy of the algorithm: observations and theory references
    - Any relevant concept(s) used for solving the algorithm's design
    - Design of algorithm in the pseudocode representation
  - Source code for SPOJ (10%)
- 3. If you don't have an account on SPOJ.com, please sign up at **www.spoj.com**. Make a proper account's name and location (*country*: Indonesia; *city*, e.g., Surabaya). Most importantly, please don't forget to put "Institut Teknologi Sepuluh Nopember" for the *institution*'s name.
- 4. Please also write in your report, your SPOJ account's name & password, as in the following.

SPOJ's account's name: <write\_your\_account\_name\_here>

SPOJ's account's password: <write\_your\_account\_password\_here>

- 5. Once you have a SPOJ account, please solve these problems as in the following. Submit your solution's code to SPOJ and make sure it's **accepted by SPOJ** for each problem. You have to include the evidence of the submission and the "accepted" verdict in your report.
- 6. To avoid plagiarism/cheating, every student needs to pledge and declare, then she/he must submit her/his signed pledge and declaration as in the following. Failing to do so will result in getting a 0 (zero) grade. Attach the scanned/photo of your declaration to your report.

"By the name of Allah (God) Almighty, herewith I pledge and truly declare that I have solved quiz 1 by myself, didn't do any cheating by any means, didn't do any plagiarism, and didn't accept anybody's help by any means. I am going to accept all of the consequences by any means if it has proven that I have done any cheating and/or plagiarism."

[Place, e.g., Surabaya], [date, e.g., 28 March 2024]

<Signed>

[Full name, e.g., Rianti Linuwih Dewi] [StudentID, e.g., 5025221xxx]

7. Have a lovely day, guys! Good luck!