

Computer Science 3A Mini Project 2022-02-15

Deadline: 2022-05-04 12h00 Marks: 100

You are required to implement a practical project that will demonstrate your proficiency with data structures discussed during this course (especially the Graph ADT) using the theme discussed below. The practical mini project must be submitted on or before the deadline (**No Exceptions**). Late submissions will not be accepted and the student will receive zero for any late assignments. This practical project will count as part of the practical component of this course (and 25% of your semester mark).

Note: — A signed plagiarism assignment submission form must be submitted alongside the practical assignment that will cover this assignment. The appropriate form will be made available on EVE and there will be a separate submission area.

The mini project demonstrates your understanding and proficiency with the concepts discussed in class and how they can be applied within a specific domain to solve a problem. You might need to make use of data structures we have not yet covered in class. In this case you will need to research the implementation of the appropriate data structure. The practical mini project must meet the following requirements:

- 1. Programming Language: Java
- 2. **Submitted File Format:** Zip (Only!)
- 3. **Submitted File Naming Convention:** *studentnumber_*miniproject.zip
- 4. The ZIP file must contain the following directory structure:
 - (a) src that contains all of the Java source files.
 - (b) dist that contains a executable jar file.
 - (c) ss that contains PowerPoint or PDF Slideshow for your Mini Project.
- 5. The use of third-party libraries for **primary** functionally is strictly **prohibited**, however, third party libraries can be used for other functionality such as communications and visualisation (such as normal JavaFX, JFreeChart, GraphStream, JGraphT, Yworks, JUNG or JMonkey).
- 6. Your assignment must be executable from a jar file. If the assignment cannot be executed, you will receive zero.

- 7. If the assignment is too big to upload, please upload the source files to Eve and contact the lecturers for the alternative upload method.
- 8. Your assignment must make use of a **graph-based structure** at its core.
- 9. The use of other data structures for auxiliary operations is encouraged (List, Stack, Queue, Heap, Dictionary, Trees, etc.)
- 10. You must write the data structures yourself, you may use the textbook to guide you in the implementation of your data structures.
- 11. You may not do a practical implementation that has already been assigned during the course.
- 12. Your project must be implemented as a desktop application based, with no data comms and APIs.
- 13. The assignment is an individual project and should not overlap with any other students (past or present) or source code found on the Internet. Each assignment will be checked and if found guilty will be sent up for disciplinary action.

Theme: Social Networks with Graphs

The theme for the Mini Project is graph-based social networks. A (far too) simple definition of a mathematical graph is "a set of points together with lines joining certain pairs of these point". This seemingly trivial idea can be used to describe and analyse many real-world situations, including social networks. With the points representing people and the lines joining pairs of friends. This is precisely how today's largest social networks work, albeit using more complex graphs where lines can represent many different relationships, or interactions such as follows and retweets.

The task for this mini project is to solve a social network related problem using graph algorithms. Remember that there are many types of social networks - think LinkedIn, Pinterest and Tinder - and that your chosen network and problem do not have to be limited by what is already in existence. Be creative! Some examples of social graph related problems are:

- 1. Suggesting friends based on mutual friends, common interests, location, etc.
- 2. Degree of separation (e.g. Six Degrees of Kevin Bacon)
- 3. Goal-directed problem solving (Determining the optimal path to achieve some goal state, e.g. befriending a particular individual)
- 4. and many others!

 $^{^1\}mathrm{Bondy},$ J. A., & Murty, U. S. R. (1976). Graph theory with applications (Vol. 290). London: Macmillan.

Your practical implementation **must** address a social networking related problem and solve it using the **Graph ADT** provided as a primary component of an application. You are free to choose which problem you want to address, it just needs to use the Graph ADT provided.

Examples of mini projects you may **NOT** implement include (i.e. the ban list that will result in you getting zero):

- 1. **A Utility library** where there is no user interface (remember we want to play with it and see it works).
- 2. **Anything copied from the Internet or a previous project**, e.g. High School students who struggle with making friends This is plagiarism and the appropriate disciplinary action will follow should this occur (just don't do it).

You will receive marks based on the scope of your practical mini project, your use of the Graph-based social network, user interface and the presentation video (you will get guidance on these throughout the semester).

You must confirm your individual project by **8 March 2022 at noon**. The method of confirming the project topic will be a Google Form (the URL will be provided closer to the time) and the outcome (out of 5, where 2 and below is a rejection of your project) will be shown on Eve for each student's topic.

Marksheet

1. **Abstraction** (Successfully translates problem domain and aspects to social graph) [10] 2. Use of a Graph-based social graph (CRUD of nodes and edges, including profile, posts [20] feed, reactions and notifications) 3. Logic and Complexity (Can facilitate solution processes, provides a dynamic graph and [30] solves problem) 4. **Novelty** (New or unusual choice of problem, attributes, etc.) [10] 5. Look and Feel (Aesthetics - A graphical user interface that facilitates the use of the [20] social graph) 6. Video with Slideshow (An 8 minute video describing their project with a SS that depicts [10] all the necessary aspects and provides screenshots for processes)