

1. Introduction

The coding exam has some special rules:

1. You may **NOT**:
 - a. Ask TA for help on any implementation
 - b. Use any other people's (except your) previous code or resources
 - c. Use online web pages or any search engine
2. You may:
 - a. Use any IDE (e.g., Eclipse, IntelliJ, Netbean, VSCode, etc.) you are familiar with.
 - b. Use any of your old code, course textbooks, pdfs and slides.
 - c. Use a calculator (but not a phone or smart device)
 - d. Ask for clarification on the requirements on the exam

2. Requirements

- The working environment with JDK installed.
- There will be at least three coding questions.
- Make sure the program inputs/outputs match any given sample input/output
- You need to know how to compile the files in command line or in IDE
- You need to know how to create Java Archive (JAR) files.
- You need to know how to tarball files with [tar](#) command.

3. Submission

You have two hours to complete the questions. Before the end of those two hours, you must submit a tarball of your work by sending email to the TA and me. Follow the naming style [cse213_firstname_lastname_challenge.tar.gz](#).

You need at least:

- source code ([.java](#))
- JAR files ([.jar](#))
- readme (text file)

in the tarball file