

READ this ENTIRE specification document before writing any code or asking for clarifications. These specifications will be discussed during the onsite session on 15 March 2024.

Overview

The final project challenges you to incorporate as many Java topics covered throughout the school year (CSCI 21 and CSCI 22). The task is to design and implement a multiplayer network game.

Except for **Bricks, Pong, Tic Tac Toe, Space Invaders, Tetris, Snake, and Memory Cards**, the game may be based on existing games such as board games, card games, or other graphic multiplayer games, but they **cannot** be copies of the existing game. They **must** somehow be **modified**. You are **not** allowed to find a game development tutorial and submit the output from following that tutorial. It can be an original game as well.

On **Tuesday, 02 April 2024**, students will be asked to submit their initial game idea for approval, to ensure feasibility and adherence to the restrictions.

You are allowed to search the Internet for resources regarding this project, and you **MUST CITE ALL** of your sources. ***Failure to cite any source will be interpreted as academic dishonesty and will be reported to the LS Discipline Committee for appropriate action.***

Working in Pairs or Individually

Students shall work **with a partner** from any CSCI 22 section. The [Canvas Course Chat](#) may be used to facilitate finding a project partner.

However, at **most** ten (10) students will be allowed to work **individually**. This will be on a first come, first serve basis until **Tuesday, 19 March 2024**, through [Canvas Groups](#). Self sign-up will be enabled on **Friday, March 15 at 5:00 PM**.

- Pair projects will have group numbers from 01 to 80.
Pairs, of course, must choose the same group number.
- Solo projects will have group numbers from 81 to 90.

After March 19, students who have **not** chosen a Solo group number are required to work in pairs. Pairs must be finalized by **Friday, 22 March 2024**. Students who have not paired up after that will be paired up randomly. There will be **no** splitting up of pairs at any point.

Required Classes

1. **GameServer** — This class contains the code that manages the game server's functionality. It also contains the **main** method that instantiates and starts the server.
2. **GameFrame** — This class contains the code that sets up the main **JFrame** for the player.
3. **GameCanvas** — This class extends **JComponent** and overrides the **paintComponent** method in order to create the custom drawing.
4. **Player** — This class contains the code that manages the player's appearance and functionality.
5. **GameStarter** — This class contains the **main** method that will start the game from the player's side.

***You may decide what other classes to have and what to name them,
but make sure that the class names are descriptive of what they are for/what they do.***

Project Requirements

The program **must** contain, but is not limited to, the following:

- graphical user interface
- class inheritance (you must define **a class or an abstract class** that will be extended by **at least two (2)** of the other classes that you also defined)
- inner classes
- animation using Threads or Timers
- networking to send and receive game data

Networking Requirements

The game **must** accommodate **at least two (2) human players** who will play against, or in cooperation with, each other. The game **must** run on three (3) or more separate machines: one server, and ***n*-1** client players (where ***n*** is the number of machines).

You may add a chat system, but it will not be considered as a fulfillment of the networking requirement. Examples of what are considered to fulfill the network requirement are: sending and receiving player coordinates, generating enemies/obstacles via information sent by the server, etc.

You may receive a higher grade for more complex networking functionality. Generally, a game where each player's movements are simultaneously mirrored on the other player's screen is more complex to implement than a turn-based game.

Documentation

1. Create a game manual in the form of a PDF document named Manual-GameName.pdf. (replace GameName with the name of your game). The manual should include:
 - a. the title of the game
 - b. the name(s) of the author(s)
 - c. a description of the game
 - d. an explanation of the mechanics of the game
 - e. detailed instructions on how to play the game
2. Each of your Java files should contain **header information** enclosed in ***javadoc-formatted comments***, containing a description of the class, your full name(s), your ID number(s), and the date you created your program. This should be followed by a code block containing the appropriate **certification of authorship**. Each **class description** must be written ***in your own words***, with a **minimum of two sentences**. Your inner classes must have class descriptions as well. Additionally, your **methods**, including the constructors, must also have ***javadoc method comments***.

Submission Instructions

1. Create a folder named **Final-LastName1IDNumber1-LastName2IDNumber2** (alphabetically by last name). (For example, Final-Medalla999999-Sugay777777)
If you are working individually, **Final-LastName-IDNumber**. (For example, Final-Medalla-999999)
2. Properly accomplish a Certificate of Authorship document (PDF Form, [Group COA](#) for those working in pairs or [Individual COA](#) for those working individually) with the following details:
 - Title of Submission: CSCI 22 Final Project
 - Type of Submission: Program

- Cite your sources in the source citation text input area. This area automatically adjusts to accommodate the length of the text provided.
- Fill in the Student and Course Information section.
- File name: **Final-COA-IDNumber1-IDNumber2** or **Final-COA-IDNumber**.

3. Place the following in the submission folder:

- Game Manual (PDF)
- Certificate of Authorship (PDF)
- source files (.java)
- media resources (.jpg, .gif, .wav, etc...)

DO NOT include **.class** files. If you are using an IDE, **DO NOT** include the IDE files and folders as well. Your program must work properly without any IDE packages.

4. Archive your project folder, which should produce a file called **Final-LastName-IDNumber.zip** or **Final-LastName1IDNumber1-LastName2IDNumber2.zip**

5. Submit your project file to the Canvas assignment page by **Tuesday, 14 May 2024**.

6. Upload your server application onto an AWS EC2 Instance. (See Server Testing below)

Local Testing

Your application will be compiled via the command line: **javac *.java**

Your server application will be executed via the command line: **java GameServer**

Your player/client application will be executed via the command line: **java GameStarter**

If you are using an IDE, be sure to test that your project works when run via the command line.

Server Testing

Upload your server application onto an AWS EC2 Instance. Refer to the video guide on Canvas.

Your player/client application should be able to connect to your server and your game should run as expected.

You may use newer versions of Java, but make sure to use features that are available in Java 11.

The AWS EC2 instances will use Java 11. Take note of the public IP address of your EC2 instance.

Restarting the service may cause the public IP address to change.

Grading

Provided that there are no errors, projects will receive a maximum grade of **85 points (high B)** for fulfilling the requirements stated above. For the possibility of earning high marks, create a project that incorporates more of the things you have learned in a manner that is creative, appropriate, and challenging.

Quality of code shall also be taken into consideration. This includes, but is not limited to:

- formatting for clarity and readability
- using appropriate identifiers (names for fields, methods, and classes)
- maintaining consistency with naming scheme
- eliminating redundancy

Additional points may be awarded for creativity. This includes visual creativity (art and design in game graphics) and the game's story and theme.

Students who work in pairs will have to submit **Peer Ratings**. The Peer Rating form will be made available on Canvas when project defenses start. The Peer Rating form must be submitted **immediately after** the defense is completed or by **17 May 2024**.

Project Defense (Demo and Code Review)

Project defenses start on **13 May 2024**, which is before the deadline. Sign-ups will be announced on Canvas as the deadline approaches.

Students who are working in pairs are restricted to one time slot for which **both** persons must be available. **One time slot, one project.**

Students who submit **and** defend **before** the deadline will receive a bonus of three (3) points. There will be limited slots for this.

Grades for projects that are submitted **beyond** the deadline (May 14) **and** defended (by the last day of project defenses) will be **capped at 75**.

Students who are unable to sign up for a defense schedule **due to lacking slots** are expected to contact their instructor immediately for possible alternative schedules. Students who do not sign up for a defense time slot **and** do not contact their instructor **before** the last day of project defenses forfeit the defense.

Students who fail to appear within the ***first five (5) minutes*** of their selected time slot forfeit their project defense. There is no make-up defense, except in extenuating circumstances.

Grades for projects that are submitted beyond the last day of defenses will be **capped at 65**, with the defense being forfeited.

Students who do not submit their projects by **20 May 2024**, **might** receive a grade of **Incomplete** at the end of the semester, or **might** forfeit the project, depending on their class standing.

Important Notes

- Carefully and attentively read all specifications.
- Follow file naming conventions.
- Follow submission procedures.
- Do not submit any excess files.