

Blockchain Arena

Simulating Mining Wars and Network Attacks
Assignment 1: P2P Network Simulation

Release Date: May 30, 2025

Due Date: 23:59hrs, June 5, 2025



Objective

Welcome to the first assignment for the "Blockchain Arena" project! This assignment focuses on setting up your development environment and building a foundational Peerto-Peer (P2P) network. This network will set the stone for building the cryptocurrency network, transaction propagation, and mining.

Task 1: Setup (Essential)

- Git & GitHub: Ensure you are familiar with Git and GitHub. If not, learn the basics as they are essential for version control and used widely everywhere. Link to the tutorial: Git and GitHub Essentials.

 Create a local repository for this project, publish it on GitHub, and either make it public or add me as a collaborator if you want to keep it private (GitHub ID: soumitra1854). Share the repository link.
- **Development Environment**: Set up Python or C++ on your system and verify that all required tools and libraries (e.g., NetworkX for Python) are installed and functional.

Task 2: P2P Network Construction & Visualization

I hope all of you have watched the 4th video of CS 765: Introduction to Blockchain and cryptocurrency that I have shared earlier. In this assignment, you will implement a basic P2P network structure that will be used in the later stages of the project.

Problem Statement

Develop a program to generate and visualize an undirected P2P network.

Core Requirements:

- Number of Peers: Choose a random number between 50 to 100.
- Peer Degree: Each peer must connect to 3 to 6 other peers $(3 \le \deg(v) \le 6)$.
- **Network Connectivity**: The entire graph must be connected (path between any two peers should exist).
- Validation & Regeneration:
 - After generation, **verify** all above conditions.
 - If invalid (not connected or degree violation), discard and recreate the graph from scratch. Repeat until a valid network is obtained.
 - Think carefully about how to efficiently check connectivity and degree conditions, and the implementation strategy.

Implementation Notes:

- Language: Python or C++.
- Structure: A Network class is recommended for managing peers and connections.
- Connectivity Check: Use BFS or DFS.

Visualization:

- Visualize the valid network clearly showing peers and connections.
- Python users: Use NetworkX with matplotlib.
- C++ users: Output graph structure (e.g., edge list) to a file; use a Python script with NetworkX to visualize from this file.
- Save the image (e.g., network.png) and include it in your submission.

Submission

- Push all source code, visualization image, and a README.md to your GitHub repo.
- README.md should include: your name and rollno, brief run instructions, and any critical dependencies.

Quick Tips

- Represent connections efficiently (e.g., adjacency list).
- Ensure random connections are undirected and degrees are updated correctly.
- Test connectivity algorithms on simple cases.

Questions? Ask during our online sessions! Good luck!