1. Gradual creation of tools for the final project

- How to Read from a file (DAO) PS

- How to save to a file (DAO) PS

- Some data structures like arrays and linked lists.

- Communication between methods and classes.

- In general: Building a piece of software using Object Oriented Principles.

2. Continuous Feedback (Both ways)

- On Mondays materials and challenges for the week will be provided.

- By Wednesday’s hints to challenges will be delivered.

- Also on Wednesdays, there will be 1st round of feedback.

3. By Friday, feedback is implemented, and attendance taken according to tasks accomplished.

-Also on Friday, 2nd round of Feedback.

4. By Monday of the following week, solutions will be provided.

5. Idea is to build software using OOP

FIRST: DOWNLOAD AND INSTALL JAVA NETBEANS.

MENTORSHIP: <https://docs.google.com/forms/d/1BdF9JEVWCl6RJilfGtbgfyIZzQJpn12vu5czdy6Sd2I/edit?gxids=7757>