PROJECT PLAN

Step 1: Requirement Gathering

* Project Aim

Step 2: Existing project analysis.

* Understand the existing program code
* How to increase the efficiency of the existing program

Step 3: Documentation Creation

* Information about Hierarchical Temporal Memory (HTM)
* Spatial Pooler and Temporal Memory.

Step 4: Development Phase

* Create a method to take a sequence input directly from a csv or text file.

Step 5: testing Phase

* Create input test files and check the efficiency of the code.

Step 6: Release

Previous commits from se-cloud-2022-2023/Team\_MSL branch are on following link

https://github.com/UniversityOfAppliedSciencesFrankfurt/se-cloud-2022-2023/commits/Team\_MSL