GP group project

Folder Contents

This guide to the GP Project shared folder includes a description of what is contained in each project sub-folder (linked for easy navigation).

Sub Folders

1. [**Conceptual Examples**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5blhZUEtlbEVTWTQ&usp=sharing)

* This folder contains all documents and visuals created in the course of project requirements analysis which were intended to clarify Genetic Programming concepts specific to our program.

1. [**Diagrams**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5b3JDQS1zVjF0VHM&usp=sharing)

* Includes initial and final UML diagrams as well as all Data Flow Diagrams created to describe the final application.

1. [**Measurement**](https://drive.google.com/folderview?id=0BzpM7gg1JvssN0JudFFEc24xSUU&usp=sharing)

* Cohesion and complexity code measurements applied to source code throughout the project can be located within this file. Also included are relevant visuals created as a result of of the mathematical measurements.

1. [**Meeting Notes**](https://drive.google.com/folderview?id=0BzpM7gg1JvssTnFzR3NCc05zQ3c&usp=sharing)

* This folder contains a summary of topics discussed at each meeting, as well as the list of action items agreed upon for further work before the next meeting.

1. [**Miscellaneous Items**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5R0ZUa1dvV2tjUk0&usp=sharing)

* Any files that do not neatly fit into other categories are shared here. Examples of contents include group member availability and contact information, as well as initial and revised work plans from the course of the project.

1. [**Post-Project Documentation**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5bmx2bEdwb1pjYUU&usp=sharing)

* Post-Project Documentation provides all drafts of analyses and lessons learned discussed after the conclusion of the final program development. This file also contains the User Manual describing how to download, implement, and run our final code.

1. [**Presentations**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5TGR2cHk2YUJVVkU&usp=sharing)

* Contains the presentation given in SEIS 610-01 class on Monday 5/12, along with earlier drafts of the final presentation.

1. [**Requirements Documents**](https://drive.google.com/folderview?id=0BxP-i4iTYfT5bUdlX1VQbmxOdEU&usp=sharing)

* All files related to initial and final edits of requirements for the genetic program project can be located within this sub-folder. Also includes the problem description.

1. [**SCM Code Files**](https://drive.google.com/folderview?id=0BzpM7gg1JvssZkdNd3hpX2hPOTQ&usp=sharing)

* This is the Source Code Management used within our project. All code attempted or implemented is contained within further sub-folders, which are appropriately titled and dated. The Miscellaneous Class Files contains similarly dated code files from project development occurring without a main function implementation.

1. [**Testing**](https://drive.google.com/folderview?id=0BzpM7gg1Jvssak10WVk5bndLZGc&usp=sharing)

* Black-box and White-box testing applied throughout the project is located within this sub-folder. The tester and contents of further sub-folders are labeled.