ENAE625 2nd Half Project Read Me

Group 1

***Objectives:***

The objective of this project is has been to develop a custom-built MOGA algorithm based on principles taught in ENAE625. A code base has been developed in MATLAB to test the functionality of this custom-built MOGA against a number of test problems. The code base also allows for the comparison of the custom-built MOGA vs MATLAB’s implemented MOGA. This Read-Me file describes how to utilize the code base

File Descriptions:

How-To Use:

User Control: