

# **Milestone 4**

Dominique Wehner

Kasey Powers

Faculty Sponsor: Dr. Gallagher

# Progress of Milestone 4

Task	Completion	Dominique	Kasey	To-do
1.Website- Drawing stuff up	95%		95%	
2.Discussed Math and Graphics restructuring and began implementing it	60%	20%	40%	Finish the restructuring
3.Determine approach for the server stuff	100%	50%	50%	Make sure the sql is set up and can be connected to reliably.

# Summary of Tasks for Milestone 4

1. Had to learn web design from scratch
2. Created a sample collection site working at: [Kaseypowers.com/Letterform](http://Kaseypowers.com/Letterform)
3. We discussed the multiple new approaches to restructuring math and graphics and are now changing the rate that we do calculations.



# Milestone 5 Matrix

Task	Dominique	Kasey
1. Write PHP code to talk to the database from c# code	100%	
2. Fill the database	100%	
3. Finish the Math and Graphics restructuring		100%
4. Begin implementing the multiple Trees/Graphs		100%

# Summary of Tasks for Milestone 5

1. Have php code communicate with a more permanent sql database.
2. Fill the database with input information.
3. Write the c# code to communicate to the database as well.
4. Finish the math and graphic restructuring, the core is already complete.  
Test when finished.
5. Begin implementing the tree and graphs approaches. We will then test them and compare them to see which implementations are the fastest/most efficient/size/etc. We will use the best one in our final product.

DEMO