Evaluation of the week:

- First assignment has been completed except for the basic image processing tasks. GDAL has been used to perform data acquisition from the image files and world files so many file formats are supported. Even though the image processing part is missing, the transport layer between the wxWidgets image representation and OpenCV representation is handled and the gui is ready.
- The website has been moved to senior folder and necessary updates are performed. A wiki topic on image registration with basic information is open.

Plans for the following week:

- The assignment code is a good place for experimentation. ITK library is yet to be integrated into the codebase. It will be tested on the available base.
- The group has slowed its pace on literature survey. Registration and DEM specific papers will be surveyed this week. Two sources for pointers are available:
  A Taxonomy and Evaluation of Dense Two-Frame Stereo Correspondence Algorithms
  A Survey of Image Registration Techniques
  Lisa Gottesfeld Brown
- Schedule will be reconsidered along with a modification of the Gantt Chart.

Personal Performance Report

Okan AKALIN
I have worked on the assignment and made some modifications on the website code. Integrating GDAL aroused some technical issues which slowed the implementation.

Gorkem KURT
During the week, i have concentrated on the first assignment. Since wxWidgets is weak on documentation, it prevents me to concentrate on other areas.

Kazim ISIK
I have worked on the implementation of the assignment this week. I worked on the GDAL library. Another chore was moving the site and updating the contents.

Yunus OLGUN
I concentrated on wxWidgets, and participated in the assignment implementation. Also I have worked on the upcoming initial design report, about its general structure.