

CENG 492

Computer Engineering Design

Weekly Progress Report - 5

BUGBUSTERS

05.04.2010



Work Done:

- Işıl finished filtering search results according to user input and make adjustments on the user interface to take inputs.
- Caner edited Railway Information System website pages design, corrected some badly formatted content.
- Çağrı edited our imaginary map according to our needs in GPS simulation, altered the attributes of lines. He also started to search for a solution to show the map inside a browser window.
- Burkay implemented a GUI for GPS simulator, read a shape file which contains railway lines layer of our map and fetch the lines and append them into one single line on which the simulated train will go.

Work to Do:

- Caner will continue working on Railway Information System website's pages, and add some features such as calendar.
- Işıl will start implementing the knowledge database.
- Çağrı will go on working on embedding the map in a browser window, and add viewing features (zoom in/out, sliding), marking points, etc.
- Burkay will go on implementing GPS simulator, generate train position coordinates.