Our implementation of the project continued in this week. Since our major problem is finding a suitable tool for PDA, our researches go in that way. Of course, we also deal with the server and database parts in parallel.

- ArcPad is still a problem for us; we could not successfully use it in PDA. The second option, GisNet, which we were offered by our fellow group MobilTech, also has some problems. First of all, it requires Microsoft .Net 2003 whereas we develop our project by using .Net 2005 for a long time. Even if we use .Net 2003, some framework conflicts may occur. Nevertheless, we still work and search for tools continuously, in touch with other mobgis groups.

- At server side, the only problem is editing the map. The interfaces of administrator and content manager sides are designed and implemented successfully. We have lots of properties (zoom, navigate, search .etc) on an opened map. We are trying to show the related information of a building when the mouse is on that specific building according to our advisor’s advice. The web service calls are also applicable in our project as we showed at our last project demo.

- We do not have any problems at database part. We try to do our best in database - interface communication. Maybe, we will add some new interfaces to provide the maintenance and security of administrator and the content manager.