First Week:

May 29:

Even though without a pillow, I got a good sleep yesterday night. I was eager to begin the first day. According to the instruction of Prof. Connelly, I set up my computer and get my user name and access card to my office. Then I begin to setup my website for DMP, not that elegant, but include all the information about my mentor and I. This afternoon, our SURG group has one meeting. Everyone talked about his project and progress. And then Prof Connelly will have a talk with everybody separately. I know the exact project I will work on - database matching, web server setup, PDA application. I will work with Paul Rohwer, a PHD student of Kay. In the afternoon, I began my job. We used the MySql to make a table for the database and then use Python to read all the data. Tomorrow we will try to match two databases together. Luckily we just have a small database from UPC and Public.

May 30:

Kay sent me some information about how to use an existing web service in a client. I am familiar with Visual Studio, so I will work it out by VS. I tried thousands of times to do it by the instruction of Kay, but all of them do not work. I am wondering there are some problems about the old computer with windows system. Sign, I would take my laptop with me tomorrow to solve this problem. Paul took a schedule of summer events & activities for summer undergraduate researchers. That means Glenna and I will have a wonderful summer experience. Both of us prepare to take the GRE prep courses. Such a wonderful summer it will!

May 31:

After setting my own computer, I try to figure out how use an exiting web service in a client. The language I am good at most is C++. But I am supposed to use Java C# or VB to finish the stuff. So next what I did is to be familiar with Java VB, I prefer to C# to finish all of them. Today is already Thursday. One day left for this week. So I have to work hard.

June 1:

After reviewing the stuff about c#, I still have some problem to solve it. Because our web severs has some technology problem I think, next try to figure out where the problem is.

Some reference:

http://www.upcdatabase.com/