MIS 431 Project 9 Disk Quotas and Network Printing

As usual, prepare a managerial report describing the results of your investigations for this project. The third part is by far the largest assignment.

1. Establish disk quotas for the C: drive of your server for the peachtree account. Set the quota to 100 MB and do a screen capture of the Quota dialog box to verify that you have set this limit. In your write up, describe the steps you followed and the entries that you made to make this happen. Other than the amount of the quota, what are your choices when establishing the quota?

2. Describe how in Windows 2003 you would do the following network printing operations:
   a. Install a local printer to the server that is not available for network printing.
   b. Install a network printer to the server that is available for network printing.
   c. Install a network printer to a client computer that is available for network printing.
   d. Install a network printer directly attached to the network that is available for everyone.
   e. Permit the peachtree account to manage print documents but not manage the printer.
   f. Permit the peachtree account to management documents and manage the printer.

3. Using the Hewlett-Packard web site, prepare a Buying Guide table with current HP printer entries for the following categories: desktop B&W (small black and white laser), desktop color (inkjet), workgroup B&W, workgroup color (fast inkjet or color laser), and department B&W. Your table should contain the HP model number, nominal pages per minute (PPM), print resolution, monthly duty cycle, approximate retail cost, and anything else that would be helpful for the purchasing group in your company. If you add more than one entry in a category, indicate the model that you prefer for that application. (Keep in mind that for this question, desktop means one user, workgroup means 5-8 users, and department means 20-25 users.)

   Also keep in mind that enterprise users will often purchase sets of these printers for smaller groups to keep in printer stations near the users.