



ST630/10 Part I
Network Administration
Student Workbook

Issue: US630/10/2a-IQ-0101B

SCANTEK 2000 - A division of LJ Technical Systems.

Written by: LJ Technical Dept

Copyright © 2001, LJ Technical Systems. No part of this publication may be adapted or reproduced in any material form, without the prior written permission of LJ Technical Systems.

Assignment 4 *Backing Up Information*

Use the following space to answer the question from 4.1a.

A freelance graphic designer earns \$50 a day. It takes two days to complete a project, but at the end of the second day the project file is accidentally wiped off the computer. How much money has the graphic designer lost?

Enter your answer in \$.

.....
.....
.....
.....

Answer.....

Use the following space to answer the question from 4.1b.

Suppose the graphic designer of Question 4.1a had backed up the project file at the end of the first day. If the file was accidentally wiped off the computer at the end of the second day, how much money would the graphic designer have lost?

Enter your answer in \$.

.....
.....
.....
.....

Answer.....

Use the following space to answer the question from 4.1c.

Compare your answer for Question 4.1a with that for Question 4.1b. How much money would the graphic designer have saved by backing up the project file at the end of the first day? Enter your answer in \$.

.....
.....
.....

Answer.....

Complete the table to help you compare the different types of backup systems.

Device	Cost	Capacity	Speed
Floppy drive	Very low		
CD-RW			
ZIP drive			
Tape streamer			Slow
Optical		5.2 GB	
Hard drive			
Internet			

Table 4.1 – Comparing Backup Systems

Assignment 5 *Types of Networks*

Complete the following table to help you compare client/server and peer-to-peer networks:

	Cost	Resource Sharing	Security	Growth	Management	Record Of Activity
Peer-to-peer						None
Client/Server	High					

Table 5.1 – Comparing Network Types