

SECURITY ON THE WEB

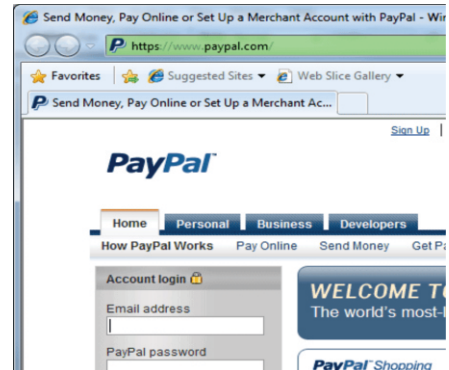
Lesson 5

Web sites that offer services may require you to enter information about yourself. There are secured pages on the Web that will protect confidential information sent over the Internet.

Sending information over the Internet may pass through many computers before reaching its destination. If you are not connected to a secure page, other people may access and view the information that you send.

Secured Web Pages

Most web pages prompts you before redirecting you to a secured Web page for security purposes. Confidential information should not be available publicly. A trusted web site is Paypal where you can purchase online securely.



SECURITY CHECK

Banking

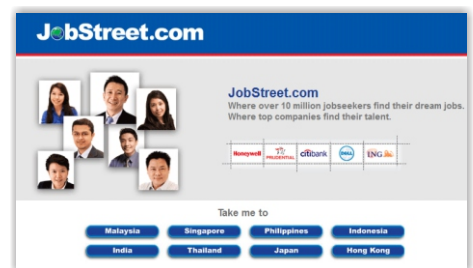
Banks with online services allow their clients to transact over the Web and access information. Deposits, paying bills, money transfer and loan applications as well are the usual online transactions.



But all of these transactions are in a secured Web page where only the client and bank are able to access confidential information.

Online Companies

Many companies offer jobs online; employees will just stay at home for their work. In order for the employee to connect to the company's Web server, employee should be in a secured page so that he/she can access confidential information.



Online-Shopping

The most easy and fastest way to shop is through online shopping. But many people feel that it is unsafe to transmit credit card information over the Internet for each purchase.

Almost all Web sites redirect online shoppers to a secured Web page when a customer confirms the order. Secure Web page secures the vendor and the customer over the Internet.



LABORATORY MANUAL

Lesson 4 Features of a Web Page

Part 1 Chapter 2

Lab. 4.1 What can I Do?

Estimated Completion time: 15 - 20 Minutes

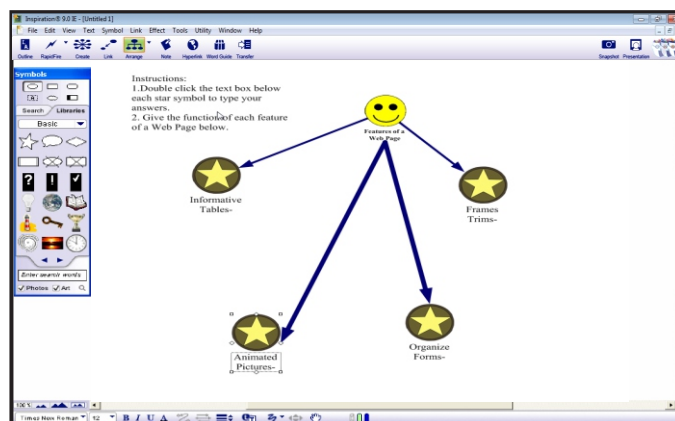
Directions:

1. Launch **Inspiration**.
2. Open and answer **What Can I Do**.
3. Provide what is asked in the diagram.
4. Double-click each star symbol to type your answer. Refer to your textbook for your guide.
5. Click and drag the anchor point to fit the text.
6. Save the activity as **WhatCanIDo?**

Score



Preview:



Lesson 5 Security on the Web

Part 1 Chapter 2

Lab. 5.1 So Secure?

Estimated Completion time: 15 - 20 Minutes

Directions:

1. Launch **Inspiration**.
2. Open and answer **So Secure**.
3. Click the note symbol on the upper right corner of the pencil symbol to view the instructions. Answer the activity correctly.
4. Type your answers by clicking the Answer symbol.
5. Click and drag the anchor point to fit the text, then save the activity as **SoSecure**.

Score



Preview:

