

# Continuing Studies CS03 • Stanford University

## EXERCISE SIX

```
<HTML>
<HEAD>
  <TITLE>STUDENT's Home Page</TITLE>
</HEAD>

<BODY BACKGROUND="http://www.stanford.edu/group/csp/cs03/images/bg.gif">

<H1>
  <FONT COLOR="RED" FACE="ARIAL">STUDENT'S FIRST NAME</FONT>
  <FONT FACE="COURIER" COLOR="WHITE">STUDENT'S LAST NAME</FONT>
</H1>

<FONT FACE="VERDANA">
  <P>Welcome to my in-class home page! As is the case
  with many webpages, mine is still <I>under construction!</I></P>

  <P>I created this page in a
  <A HREF="http://continuingstudies.stanford.edu/">

  Continuing Studies</A> class at <A HREF="http://www.stanford.edu/">

  Stanford University</A>.
</P>

  <P>The website for my class is
  <A HREF="http://www.stanford.edu/group/csp/cs03/">
  http://www.stanford.edu/group/csp/cs03/</A>.
</P>

  <I>
    <FONT SIZE="1">Last Updated: TODAY'S DATE
    <BR>Copyright &#169; 2003, STUDENT
    </FONT>
  </I>

</FONT>

</BODY>

</HTML>
```

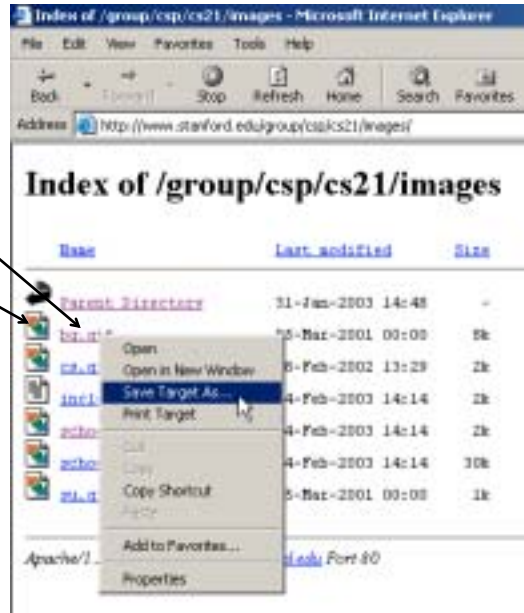
---

## EXERCISE SEVEN – PART A

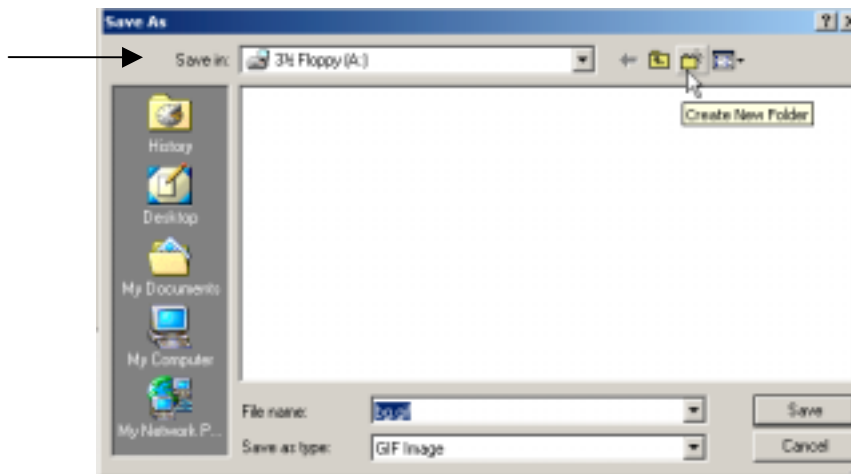
- Download "cs.gif", "su.gif", and "bg.gif" from <http://www.stanford.edu/group/csp/cs03/images/> to a folder called images on your floppy disk, then copy them to the your tripod account.

- 1) Launch **Internet Explorer**.
- 2) Go to **<http://www.stanford.edu/group/csp/cs03/images>**
- 3) Right-click the link **bg.gif** and choose **Save Target As**

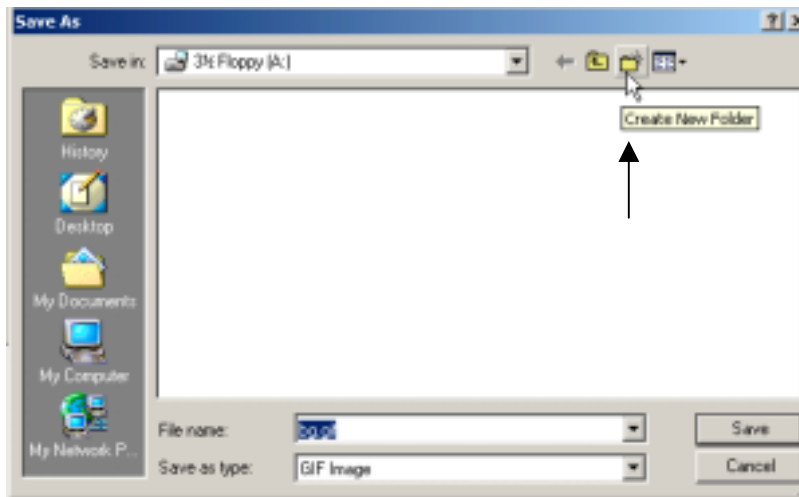
**NOTE!**   
Make sure you select   
the link (e.g., bg.gif),   
NOT the icon.



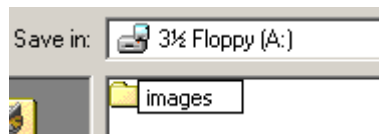
- 4) In the **Save in** field, select **3 1/2 Floppy**.



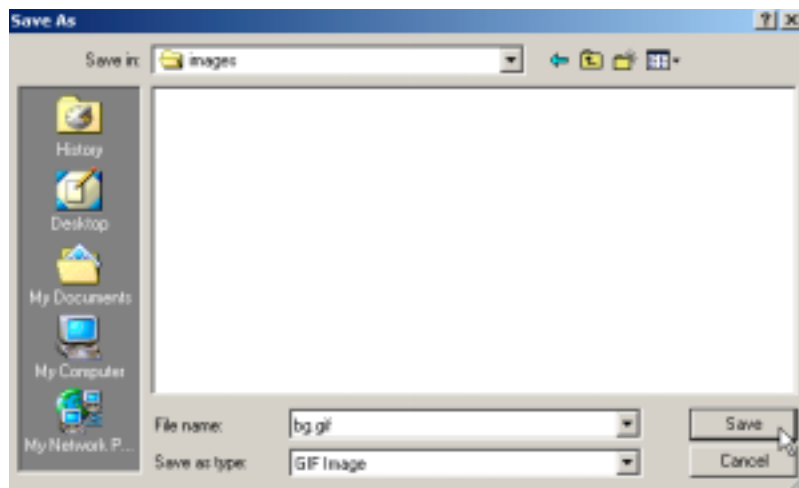
5) Click the **Create New Folder** icon.



6) Enter **images** (NOT Images)



7) Double-click the **images** folder, then click **Save**.



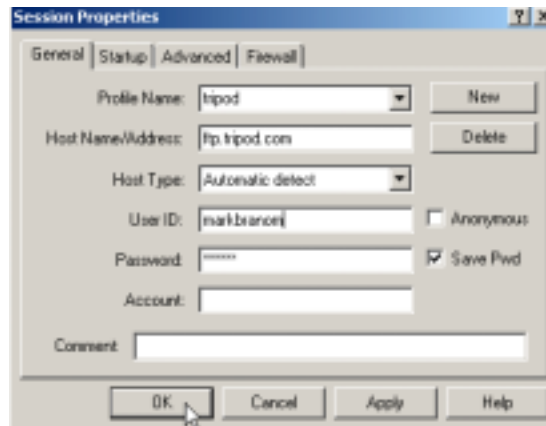
8) Right-click **cs.gif** and choose **Save Target As**

9) Make sure the **Save in** field says **images**, then click **Save**.

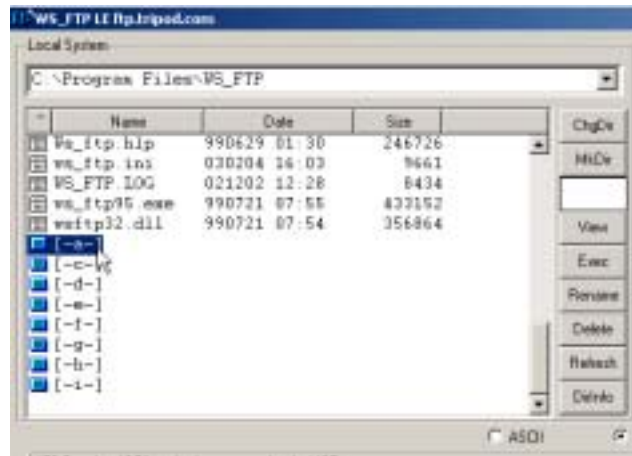
10) Right-click **su.gif** and choose **Save Target As**

11) Make sure the **Save in** field says **images**, then click **Save**.

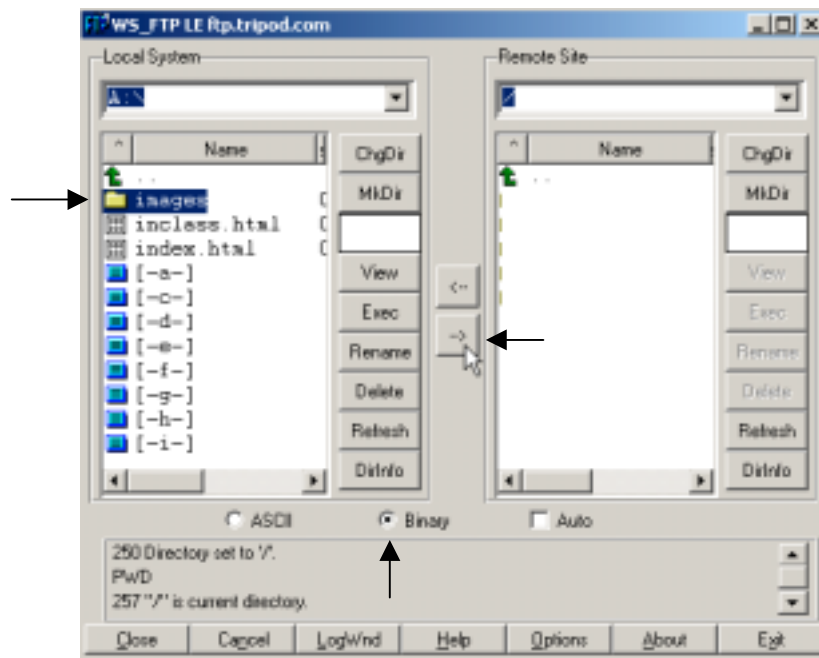
12) Launch **WSFTP**, enter in the pertinent information, then click **OK**.



13) On the **Local System** side, scroll down and double-click **[-A-]**.



14) Single-click **images**. Single-click **binary**. Single-click the arrow pointing from the **Local System** side to the **Remote Site** side.



## EXERCISE SEVEN - PART B

Change the URLs for the images in your HTML file to reflect their new locations (no longer on <http://www.stanford.edu/group/csp/cs03/images/>)

```
<HTML>
<HEAD>
  <TITLE> STUDENT'S Home Page </TITLE>
</HEAD>

<BODY BACKGROUND="images/bg.gif">

<H1>
  <FONT COLOR="RED" FACE="ARIAL">STUDENT'S FIRST NAME</FONT>
  <FONT FACE="COURIER" COLOR="WHITE">STUDENT'S LAST NAME</FONT>
</H1>

<FONT FACE="VERDANA">
  <P>Welcome to my in-class home page! As is the case
  with many webpages, mine is still <I>under construction!</I></P>

  <P>I created this page in a
  <A HREF="http://continuingstudies.stanford.edu/">

Continuing Studies</A> class at <A HREF="http://www.stanford.edu/">

Stanford University</A>.
</P>

<P>The website for my class is
<A HREF="http://www.stanford.edu/group/csp/cs03">
http://www.stanford.edu/group/csp/cs03/</A>.
</P>

<I>
  <FONT SIZE="1">Last Updated: TODAY'S DATE
    <BR>Copyright &#169; 2003, STUDENT
  </FONT>
</I>
</FONT>
</BODY>
</HTML>
```