**HTML IMAGES 3**

STEP 1

1. Open WordPad
2. Save the document as image3.txt (this should be saved to the web folder)

STEP 2

1. Type <html> *this is the opening tag telling your browser to view the following as a web page*
2. Type </html> *this is the closing tag telling your browser this is the end of this web page*

STEP 3

1. Type <head> right below the opening <html> tag *this tag gives information to the browser about your webpage*
2. Type </head> right below the opening <head> tag *this is the closing head tag*

STEP 4

1. Type <title> right below the opening <head> tag *this is the opening title tag (this will show up in your browser’s tab)*
2. Type </title> right below the opening <title> tag *this is the closing title tag*

**Your page should look like this:**

<html>

<head>

If any part is out of order or if you have extra spaces in your tags, your webpage will NOT work

<title>

</title>

</head>

</html>

STEP 5

1. In between the opening and closing title tabs, type Images

STEP 6

1. Save your document to your web folder as images.txt
2. THEN save the document to your web folder as images3.html (YES, YOU HAVE TO SAVE IT BOTH WAYS) *.txt is the editable document; .html is for viewing*
3. Open the images3.html document (this is what your page will look like on the Internet)

STEP 7

1. Go back to your web folder and open images3.txt to add more information

STEP 8

1. Type <body bgcolor=(choose a color)> right below the closing </head> tag *this tag is telling the browser to change the body or the background of the webpage to red*

STEP 9

1. Open your browser
2. Do a search for hexadecimal html
3. Select a color and look for the 6 digits code with the number symbol (#ffe6f0)
4. Copy that code
5. Paste it in place of the word red in the <body bgcolor=> tag. It will look similar to this <body bgcolor=#ffe6f0>

STEP 10

1. Save your document to your web folder as images3.txt
2. THEN save the document to your web folder as images3.html (YES, YOU HAVE TO SAVE IT BOTH WAYS) *.txt is the editable document; .html is for viewing*
3. Open images3.html to view what your webpage will look like
4. Minimize your browser

STEP 11

1. Go back to your web folder and open images.txt to add more information

STEP 12

 1. Type <p align=center> *This is the paragraph center alignment tag*

STEP 13

1. Type <font size=70> directly below the <body bgcolor=> tag *this is the font size tag, and there should be a space between font and size*
2. Add a face to the font size tag <font size=70 face=”Burrito” > *This is the font family*
3. Add a color to the font size tag <font size=70 face=(choose a font) color=(choose a color)>
4. Type Images
5. Type <br> *this is the enter tag—it will move your text down to the next line*

STEP 14

1. Save your document to your web folder as images3.txt
2. THEN save the document to your web folder as images3.html *is for viewing*
3. Open images3.html *this is what your web page will look like*

STEP 15

1. Go back to your web folder and open images3.txt to add more information

STEP 16

1. Go to your browser and search for Mickey with a transparent background *This will be a .png file*
2. Save the picture as mickey to your images folder *This is the folder that is located in your web folder*

STEP 17

1. Type <img src=”images/mickey.png”> directly after the <br> tag *This tag stand for image source; images is telling the browser which folder to look in; you much have the slash to separate the file from the image. Make sure the image has the file extension (.png)*

STEP 18

1. Type <br>

STEP 19

1. Go to your browser and search for Minnie with a transparent background *This will be a .png file*
2. Save the picture as minnie to your images folder *This is the folder that is located in your web folder*

STEP 20

1. Type <img src=”images/minnie.png”> directly after the <br> tag

STEP 21

1. Type <br>

STEP 22

1. Go to your browser and search for Goofy with a transparent background *This will be a .png file*
2. Save the picture as goofy to your images folder *This is the folder that is located in your web folder*

STEP 23

1. Type <img src=”images/goofy.png”> directly after the <br> tag

STEP 24

1. Type <br>

STEP 25

1. Save your document to your web folder as images3.txt
2. THEN save the document to your web folder as images3.html
3. Open images3.html *this is what your web page will look like*