

# Week\_28

Sunday, April 5, 2020

4:27 PM

## Trinity Web Site Design 04/06/2020

Greetings Class,  
Today we will begin with a (simple)  
Exercise, to continue preparing our  
Computer for our Final Web Site Design  
Project, where we will Publish our  
Web Site...

# Adding Content & Images from the internet

1) Perform research on your topic:

- Start from an outline (overview - general - specifics)

- wikipedia, google(search), foxnews.com, dictionary.com wikihow.com, quora.com

2) Add images - every good web site has big colorful images - they add live to the page.

Today's exercise -

\*\* Create a new directory:

C:\Trinity\Web\_Design\Final\_Project

\*\* Create a new directory:

^^ Create (@ 2) sub folders  
{Research} & {Images}

So you should have

C:\Trinity\Web\_Design\Final\_Project\research\  
&

C:\Trinity\Web\_Design\Final\_Project\images\  
&

**\*\* First research**

**your topic** - find interesting

facts, articles, and information

(Overview, General & Specific) about

your Web Site Topic.

**Create a file:**

C:\Trinity\Web\_Design\Web\_Site\_Project\research

\notes\_and\_info.txt use notepad to write or Copy+Paste into this file; make the file more than 1 page. Note: You will use this file to copy+Paste into your web site.

**Next:** on your home page - **add 3 images:** 1 ) Large Image (filling the whole page) ALSO - 2 images in two columns.

There are a couple ways to accomplish this,

Here is my (suggested) strategy:

-> the advantage is that you can:

\* Resize the image (as desired)

RESIZE THE IMAGE (AS DESIRED)

\* Mark up the image with text or shapes,

or even a virtual pen

\* Erase or remove a portion of the image

\* Rotate the image (example 90<sup>^</sup> right)

Enter **Microsoft Paint.** Not Paint 3D...

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From Wikipedia, the free encyclopedia

**Microsoft Paint** (formerly **Paintbrush**) is a simple [raster graphics editor](#) that has been included with all versions of [Microsoft Windows](#). The program opens and saves files in [Windows bitmap](#) (BMP), [JPEG](#), [GIF](#), [PNG](#), and single-page [TIFF](#) formats. The program can be in color mode or two-color [black-and-white](#), but there is no [grayscale](#) mode. For its simplicity and that it is included with Windows, it rapidly became one of the most used applications in the early versions of Windows, introducing many to painting on a computer for the first time. It is still widely used for simple image manipulation tasks.

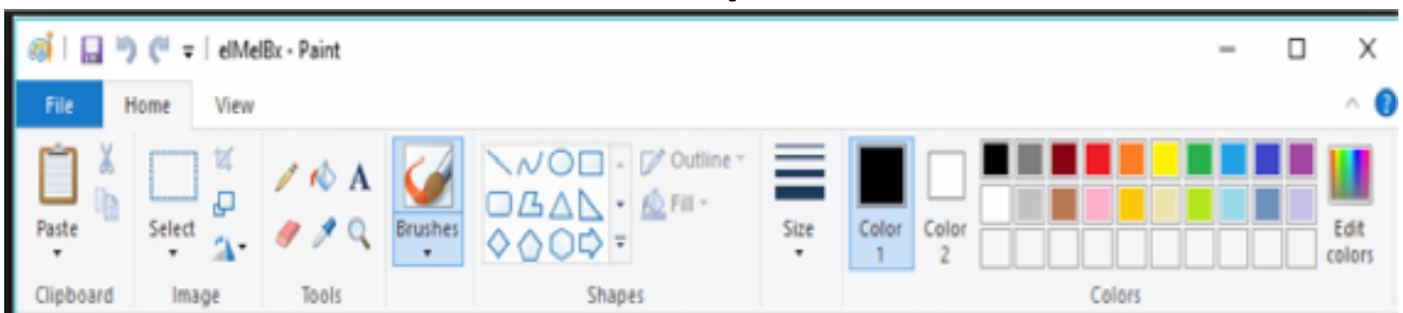
## *How to Capture an image from the internet:*

Strategy 1) - from the image right\_click and select

"Save Image As" ... copy to c:\Trinity  
\Web\_design\Web\_Site\_Project\images\image\_1.png

Strategy 2) View the image (you want to save),

Push the "Print Screen" button (Keyboard - top right 3rd button). Load up Microsoft Paint :



[File]

[New]

Then -

[Paste] - should display the image.

Next - click [Select]

Use the mouse to select the top left corner of

The area you want to select/save.

Hold the mouse, and drag while holding the mouse To the bottom right corner of what you want to save. Then release the mouse botton.

Then hit the sizers(icon) or select "Cut".

Press [File] [New] "Don't Save" Press [Paste]

There should be your image.

Next : save your image

[File] [Save As]

Select [png]

Save to

c:\Trinity\Web design\Final Project\images\image 1.png

