INTRODUCTION

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A griffon vulture is a large scavenger bird. But what is BlueGriffon?

BlueGriffon is an Open Source Web editing application that allows WYSIWYG (What You See Is What You Get) editing and creation of web pages. It is a successor to the NvU editor, which is no longer maintained. BlueGriffon also includes support for new features in HTML5, which have been defined since the time when NvU and some other similar editors were developed. The BlueGriffon website is http://bluegriffon.org/ and it is released under the Mozilla Public License Version 1.1.

Since it is not as complicated as similar commercial applications, BlueGriffon may be easier to learn how to use. More importantly, it generates good clean HTML code.

About this tutorial

All the examples in this tutorial are based on running BlueGriffon under the Linux operating system. Fortunately, BlueGriffon operates with a very similar interface regardless of the system under which it runs. All the examples given will be equally applicable to OS X and Windows. In the event that there is a difference, separate instructions for each operating system will be provided.

This tutorial is written for someone who has little or no previous experience creating web pages or working with HTML code, and is looking for a tool to quickly and easily get content ready to put on the web. It should also be useful to anyone who is used to other WYSIWYG web editing applications, and is looking to see what BlueGriffon has on offer. You will not need any knowledge of HTML to create a web page using this tutorial.

This tutorial will cover:

- How to construct a simple website
- How to enter text and images
- How links work
- Using styles to easily control the look and feel of your page
- Using Cascading Style Sheets to easily manage the use of styles

By the time you complete this tutorial, you should be able to create your own complete and functional web page. You should also be able to use styles to customise the look and feel of your site without affecting the content of the pages.

However, it is beyond the scope of this tutorial to cover the details of getting your site published on the web or the inner workings of HTML code. So this tutorial makes a couple of assumptions about its readers:

- You are familiar with the basics of your operating system (BlueGriffon works on OS X, Linux, and Windows) and you know how to install applications on your computer.
- You are familiar with the basics of resizing and manipulating images using a program similar to the GIMP.
- You have a hosting solution for your site, and have all the information needed to get the pages you create posted on the web.

The last assumption is not strictly required to use BlueGriffon or create web pages in general, but will be necessary if you want others to be able to see your site.
GETTING STARTED

2. CONTENTS OF A SIMPLE WEBSITE
3. CREATING TEXT ON A WEB PAGE
4. ADDING AN IMAGE TO A PAGE
5. USING LINKS
2. CONTENTS OF A SIMPLE WEBSITE

At the most basic level a website is nothing more than a set of files written in a specific way that can be interpreted (or parsed, in web lingo) by a web browser. In order for all browsers to interpret the files the web pages must be written in a consistent manner. This consistency of form is HTML, or HyperText Mark-up Language. Because HTML is nothing more than a text file written in a specific format, all that is needed to write web pages is a text editor. Creating pages this way requires knowledge of the HTML format, and while HTML is not all that hard to learn, most people prefer a more visual way of designing pages. Applications such as BlueGriffon allow people to make functional websites by creating the mark-up language for you, based on the information you provide as you create the content.

The design of BlueGriffon makes the experience of web page design very similar to using a word processor. While this makes learning the software easier for most, there are a few traps that lurk in the shadows of this kind of approach. The Hypertext part of HTML is what makes linking possible in web pages, and understanding how links work is crucial before successfully creating a website. I’ll give you a brief introduction here, but I recommend further reading for more detail of how all this works.

The tutorial is about to lead you through the steps of creating one small and simple web page using BlueGriffon. If you have not already done so:

- visit the BlueGriffon website to download and install this application, or
- find the BlueGriffon application in the repository of your Linux distribution and install it using your favorite package manager.

When you first open BlueGriffon, whether by e.g.:

- Activities, Applications, BlueGriffon [via Gnome 3 on Linux],
- Launcher [on OS X], or
- Start, Programs, All Programs [on Windows]

you will be presented with a screen that resembles:
3. CREATING TEXT ON A WEB PAGE
The large textarea in the lower portion of the BlueGriffon window is where all the content of the page is entered. To enter text, simply select the window and start typing. Don’t worry about fonts or other formatting issues just yet, we’ll get to that a little later. After entering a bit of text, pause to save the file. Saving the page can be accomplished by selecting the Save icon button near the upper left corner of the BlueGriffon window.

Since this is the first time this page is being saved, a dialogue box will prompt you to provide a title for the page. You can enter any text you like here. The text you enter will appear in the title bar of the web browser when the page is viewed. You can always change this later if you would like.

After selecting the OK command button, another dialogue box will appear prompting for the name of this file, as well as its location. Since this is the first, or default page of the site, by convention it should be called index.html. Most likely, the web server to which you will later upload your site will automatically display the page named index.html when a visitor enters a web address without naming a specific file.
The location (or folder or directory) where you choose to save this file is also significant. A suggested habit is to create a folder on the hard drive of your computer that will hold all the files needed for a given web site. This folder should contain no files except those needed to display this particular web site. By keeping everything contained in a folder in this way it will make transferring your site to a server very easy. You can set this up without having to leave BlueGriffon.

Use the various controls in the Save dialog (e.g. select a folder to view its contents in the main pane) to navigate to the vicinity where you would like to preserve the files you create while following this tutorial.

Select the Create Folder command button to make a new folder for this dedicated purpose.

In the textbox displayed beside the new folder, type a name you select for the web site, e.g. Tutorial_Site. Beware that embedding the blank character within file names or folder names which will be fed to a web browser or a web server will lead to extra complications. For simplicity, many people choose to use the underscore character "_" as a substitute for blanks in file or folder names.

After typing the name of the new folder for this web site, press the Enter key or select the folder icon to navigate into this folder. The main pane of the dialog will be empty, as no files have yet been saved in this newly created folder or directory.

Once both the Name and its location (e.g. within the Tutorial_Site folder) have been correctly typed and selected, select the Save command button.
To gain a tiny bit of immediate gratification, use the Preview icon button near the top right of BlueGriffon.

Since BlueGriffon does not yet know which web browser you prefer to use, you will be rewarded with a dialog where you need to specify which one among e.g. Google Chrome, Microsoft Internet Explorer, Mozilla Firefox, Opera, Safari or whatever browsers are installed on your computer system. To learn the full path to the program, you are likely to need to do something like:

- **[linux]** Within a Terminal window (e.g. Activities, Applications, Terminal):

  ```bash
  who@localhost ~]$ which firefox
  /usr/bin/firefox
  who@localhost ~]$ 
  ```

- **[OS X]** Within a Terminal window (e.g. Activities, Utilities, Terminal):

  ```bash
  [localhost: ~] who% which firefox
  /Applications/Firefox.app
  [localhost: ~] who%
  ```

- **[Windows]** Select with the secondary mouse button (typically the right mouse button) a desktop shortcut to your most-frequently-used web browser, and in the resulting context menu select Properties. In the Shortcut tab of the Properties dialog you can see the path to the browser, e.g. c:\Program Files\Mozilla Firefox\firefox.exe
Use the Choose... command button to navigate to your selected browser, and select the checkbox if you would like to avoid having to record your choice again.

(If this task was frustrating or confusing, just open your favourite web browser as you normally would. On its menu bar select “File”, then “Open File” (or the most similar choice available in your web browser). In the resulting dialogue box, navigate to the Tutorial_Site folder and select the index.html file.) Once you select the OK command button in the Launch Application dialog, you should soon see the bit of text you typed earlier displayed in your web browser. Not only did BlueGriffon open your web browser (or open a new tab if you already were browsing other pages), but it filled in the URL of the page you have begun to create. While we know it:

- begins with “file:///“ (since you are viewing content on your local system), and
- ends with “/Tutorial_Site/index.html” if you followed the suggestions above

the bits in the middle will vary depending upon the operating system in use and the organizational choices you made for where to create the new folder.
4. ADDING AN IMAGE TO A PAGE

Most web pages have at least some visual (non-textual) content, so let’s begin to see how BlueGriffon can be used to place an image on the page. Just as there are benefits to grouping all files for a website within one folder, there are benefits to having a nested folder dedicated for the purpose of containing all images used on the website. As you’ll soon see keeping things categorized in this way will make expansion and revision of the site relatively painless.

Do you already have a digital image saved in your computer’s storage system that you would like to add to the tiny web page we are constructing? Is it an appropriate size for viewing on the web? Keep in mind that large files take longer to download than small files do. Further, there is seldom any advantage in sending more pixels to a web browser than it can display on your screen (e.g. an 8 megapixel image will be scaled to a small fraction of its native size in order to be fully displayed on a 1280 x 1024 pixel screen or monitor). If you have a suitable image, make a copy of that image and save it in a new folder named “images” within the “Tutorial_Site” folder.
Alternatively, you may choose to copy the image displayed immediately below on this page.

You could use your image editing program (e.g., the GNU Image Manipulation Program) to create a new image from taking a screenshot of the area of the image above. But you will probably find it simpler and quicker from within your web browser to select the image with the secondary mouse button, then select “Save Image As...” from the resulting context menu. Remember to create a new folder named “images” within the “Tutorial_Site” folder, and then save cheese.jpg within the images folder.

Now you are ready to use this saved image on the web page you are constructing. From the menu bar at the top of the BlueGriffon window, select Insert, then select Image from the resulting context menu.

Alternatively you may prefer to use the keyboard shortcuts of Alt+i then Alt+i to achieve the same effect. Or if you prefer to use your pointing device and make only one selection, select the “Insert or edit an image” icon slightly to the left of the middle of the icon bar.
This tutorial will seldom show all of the different techniques that you could use to accomplish a given goal, but this example might reduce your surprise as you discover alternate methods as you use BlueGriffon. In any case, a dialogue box will appear. Select the “Select image” icon, navigate to the file that you saved inside the “Images” directory for your site, then select the “Open” command button.
Back in the “Select Image” dialog you will notice that your choice has automatically filled in the path to your selected image, and selected the checkbox “Make URL relative to page location”. You may also notice that the “OK” command button is not yet available. BlueGriffon is encouraging you to supply some useful information in the “Alternate text:” textbox. These words will be:

- used for those who use a screen reader program to hear what is on your web page,
- displayed to you when you are proofreading your website and somehow failed to upload this image file to its correct location, and
- other possibly infrequent but useful occasions.

Once you select the OK button, the Image should appear within your web page. Were you surprised by where the image was displayed? There is:

- no need to delete the image,
- no need to more carefully select the cursor position, and
- no need to insert it again.
Remember, BlueGriffon is a WYSIWYG editor, so just drag and drop the image to the location before / within / after the text where you would like for it to appear.

Now would be a good time to save the page with the image inserted. Merely select “File” on the menu bar, then select “Save”, or as before by selecting the “Save” icon button near the upper left corner of the BlueGriffon window. In either case, you will notice this is completed promptly (without you having to supply a Name and Title, etc. as you did the first time).

If you left the preview of your page open in your web browser, just return to that tab or window and Reload or Refresh the page to view the changed contents. Otherwise, you can select the “Preview” icon in BlueGriffon again.

If you have insatiable curiosity for trying to understand the inner workings of things, or already know some HTML, you may wish to select the “source” command button at the bottom center of the BlueGriffon window. This will reveal the instructions for the browser on where to find the image file, etc. that BlueGriffon has constructed for you. Yes, you could choose to alter the content of or the markup for the page in this view, but it may be infrequently or even never that this would be an attractive option for you. Selecting the adjacent “wysiwyg” command button will revert to the more familiar view of your web page.

As you may have noticed if you peeked at the HTML source for this page, the technique that is used to tell a web browser where to find an image file is by using a URL (an acronym for Universal Resource Locater). Forming links via URLs can be used for other purposes, and that is the fundamental innovation which makes presenting information on the web so productive and attractive. Next we will learn more about these hyperlinks.
5. USING LINKS

First, there needs to be another page to link to. To make another page in your site, just select the “Create a new page” icon in the upper left corner of the BlueGriffon window. (Or use Alt+f then Alt+n to accomplish the same goal.) A new blank page will appear in a new tab. For now just enter some new text in the page, select the “Save file to a local location” icon, give the page a title, and save the page in the Tutorial_Site directory. These are the same steps that were used to save the first page. This time when it comes time to name the HTML file, you need to name it something other than index.html, as filenames must be unique within a directory. Remember to avoid spaces in the file name. In the example, the file for the second page is called second_page.html (Note the underscore).

Note that the first page is still displayed in its own tab. Select the tab for the first page, edit it to add and then select some text that will serve as a link to the second page. (Text is selected by clicking and dragging the mouse, in much the same way you would in a word processor.) Links can be associated with words, sentences, paragraphs, individual letters or even spaces. This example will just use one word as a link. Highlight (select) the word that will contain the link, then click on the “Insert or edit a link” icon near the top center of the BlueGriffon window. (If you prefer keyboard shortcuts, you have probably already discovered Alt+i followed by Alt+l. To reduce the irritation of those who prefer to use their pointing device, we will not include more parenthetical clues such as this one.)
In the resulting dialogue, select the “Select a file” icon and navigate to the second_page.html file.

The way that the the path of the link is written tells the browser if the link is relative or absolute. When creating websites, it’s a very good idea to understand how this works.

If a URL starts with a / (the forward-slash character used to separate the names of folders or directories within a URL) or a protocol (e.g. “http:”, “file:"), it is an absolute URL. The absolute URL format is necessary to properly locate information on external sites, such as “http://www.google.com”. When you selected your second_page.html file, BlueGriffon filled in an absolute URL which:

- begins with “file://" (since you are viewing content on your local system), and
- ends with "/Tutorial_Site/second_page.html" if you followed the suggestions above
but the bits in the middle will vary depending upon the operating system in use and the
organizational choices you made when you created this web folder. There is a serious
drawback to using an absolute URL here, however. If at a later time you decide to move the
location of your site to a different web address or change the location of a directory within a
site, you would have go back and change all the links in the site to point to the new location.
Web pages can easily have tens to hundreds of links, so having to change all of them each time
a directory is moved would make managing a web site very unpleasant and error-prone.

Relative URLs help solve this problem. Instead of starting with a protocol and an address, the
path of a relative URL starts wherever the current page or document is located. In the
example of the Tutorial site we are building, entering second_page.html without anything in
front of it tells the browser that the URL is relative and it should look for the file
second_page.html URL in the same directory as the file that contains index.html (this is the file
that contains the link). BlueGriffon provides an efficient way to convert an absolute URL to a
relative URL; merely select the checkbox “Make URL relative to page location”.

![Relative URL Input Example]

Select the “OK” command button to complete the construction of this hyperlink. Notice that
the word you previously highlighted is now underlined (unless you have configured BlueGriffon
to use a non-default style) as is conventionally done to indicate that a word or phrase links to
another page or resource.

For practice in creating links to other pages, and to gain in your understanding of when to use
an absolute URL, edit index.html again to add and then select some text that will serve as a link
to e.g. http://en.wikipedia.org/wiki/Main_Page
In general, an absolute URL should only be used when linking to an external website. Notice that if you make an unreasonable request of BlueGriffon, and select the checkbox “Make URL relative to page location”, in this case no change is made to the Target URL. After:

- selecting the “OK” command button to create this second link, and
- saving these recent changes to your index.html file

you may wish to reload this page in your web browser preview, and follow each of the links with a new understanding of how a portion of your web browser is operating.

Now that you have made a functional (but not very exciting) website, let’s begin to consider its aesthetics.
STYLES

6. INLINE STYLES
7. USING EMBEDDED STYLES
8. EXTERNAL CASCADING STYLE SHEETS
9. ALTERNATE STYLE SHEETS
6. **INLINE STYLES**

HTML is well suited to setting up links to different pages, images and locations on the net. It was not designed for telling a browser how that information should be presented in minute detail. In the first decade or less of the use of HTML, some web designers attempted to fine tune the layout, spacing, and other aspects of the appearance of a web page by using various HTML tags. Some of these tags were implemented in only one or a few browsers, and some tags which were recognized and implemented by multiple web browsers were rendered in different ways by each browser. Even if someone invested in the extra work of having multiple sets of browser-specific tags which were conditionally included in a file, some web pages were not displayed gracefully, attractively, or as intended in some browsers.

The solution to this problem was to create a standard for specifying the presentation of HTML that would be the same in all browsers. This standard is called CSS, or Cascading Style Sheets. It is certainly beyond the scope of this tutorial to explain the intricacies of how this works. Fortunately BlueGriffon does a lot of this work for you. All you really need to know at this point is that HTML handles the content of the site (text, links, images, etc.) and styles determine how that content should be presented. CSS may be used to control the visual appearance of your web page both on screen and on paper (should a user choose to print some of your content), as well as in other media. So, content first, then worry about how it looks. This approach has two distinct advantages. First, there is a much greater chance of your site looking the same no matter which browser it is viewed on. Second, if you decide that you want to change the look of your site, all that is required is changing the style associated with the site's content, without having to re-do the whole site from scratch.

**USING INLINE STYLES**

You may wonder why the word cascading is used in Cascading Style Sheets. CSS provides for a hierarchy of sources of style information:

- default rules (initial values) from the web browser (or user agent)
- rules in author’s style sheet
- rules in user’s style sheet
- !important rules in author’s style sheet
- !important rules in user’s style sheet
Rules found in sources at the bottom of this list override rules found earlier in the hierarchy. This allows e.g. a user with a slight visual impairment to ensure that all text is rendered in a larger font size, even if the author of a website thought it would be cute to use a tiny font size. But if a user does not create or have their own style sheet, then the author’s preference for a smaller font size will overrule the default font size which the browser would have used.

For the large majority of the time while you are working through this tutorial, you will be in the role of creating rules in the author’s style sheet. For simplicity, we will assume that you have not already constructed your own over-riding user’s style sheet. If you do not know what a user’s style sheet is or where it might be stored, you may skip reading the remainder of this sentence; if you have constructed your own user’s style sheet, it may be less confusing for you to disable it for the duration of this tutorial.

Another aspect of the cascading process is the spatial order of appearance. The web browser (or user agent) will honor the most recent CSS rule which it has encountered as it scans or reads the web page when it renders a given element. This allows one to describe unique decorative elements with the same mechanism that is used to describe the overall uniform look and feel within a entire document or website.

To gain a bit of experience with some of these concepts, let’s construct a shopping list on our web page. Selecting the icon roughly in the middle of the formatting toolbar (below the textual menu bar and the icon bar at the top of the BlueGriffon window) is one way to start an Unordered List.

Remembering that last week the proprietor gave no hint he ever had some of these items in stock, let’s highlight some of these list items (since we may have to visit another store to find them). Select the text of one of the list items by dragging your mouse pointer over the words (or holding down the Shift key while using the e.g. cursor right arrow key repeatedly to complete the selection), and then select Panels on the menu bar, then Style Properties from the resulting context menu.
In the resulting CSS Properties dialog, in the uppermost selection list select the up-and-down-arrow icon at the right end of the textbox, then select the last item in the list of choices. This will “Apply styles to:” “this element, through inline styles”. Then select the twisty triangle at the left end of the Colors item to expand or reveal the choices.
Select the radio button for a Background color. In the resulting color dialog, select an appropriate mild cheese-yellow color:
and then select the OK command button. For the moment, close the CSS Properties dialog, and back in the main BlueGriffon window Save your file again. When you reload this page in your web browser preview, you can see the yellow background color has been applied as the style for this one list item.

How long is this shopping list? How many times do I have to select an item, navigate to its style properties, select a color, etc.? Is not there a better way?

Yes, when an author would like to affect the appearance of multiple items or elements in a web page, there is a simpler technique. In the next section we will use BlueGriffon to construct embedded style rules within a given file.
In this section, we continue to construct and embellish our shopping list of cheeses in the file index.html.

Select the text for another list item, and reopen the CSS Properties dialog (via Panels, Style Properties as before, or via Alt+p then Alt+s, or by selecting the “Set CSS styles” icon slightly to the right of the middle of the icon bar), but this time change the selection to “Apply styles to: “all elements of same type...”. Select a slightly cheesier orange-yellow hue this time, and then select the OK command button.

In the “wysiwyg” view of the main BlueGriffon window (or in the web browser preview, after you Save the file again, and reload the view in the browser), you can see the background color for all of the list items except one has been changed. This illustrates one aspect of the hierarchical overrides in CSS: an inline style which you apply to a given element (e.g. list item) takes precedence over an embedded style which is applied to all elements of that type (e.g. all list items within a given file).

Ah, but our goal had been to only highlight the items on the list which we feared might not ever be available at this particular cheese shop, rather than every list item. CSS includes a powerful concept of selectors, which we can utilize if we supply a class for the items we would like to style similarly. It is wise to use class names which convey meaning, or the significance of the distinction. So, for example, rather than naming our class “cheese-yellow-orange” we will name it “no” (since that was the simple response to our inquiry about this item last week).

Then for example, if on next week’s edition of our shopping list we begin to lose all hope of finding these items locally, we could change the background color for all items of class “no” to be gray. (We could even change their “Visibility” to be “hidden”.) Such changes would leave more confusion in their wake if the class name simply echoed an initial description of how to display the element (e.g. “cheese-yellow-orange”) rather than gave a semantic hint.

How do you prepare to use selectors in your style? You need to supply a class name for some elements. Select a list item, and in the class textbox type in the class name, “no”.

7. USING EMBEDDED STYLES
Repeat for each of the other similar list items (Gruyère through Double Gloucester). (While it would be tempting to select a group of list items and supply the class name once for all of them, that would achieve a different result. As the hover text reveals this operation would "Apply a class to selection's container". For this list in this document, you will probably find that the class is applied to the entire body of the document. Since our goal is for some list items to be in our chosen class, and others not, applying a class to the container would not be helpful for our goal in this instance.)

With the text cursor on one of these list items of class "no", reopen the CSS Properties dialog, but this time change the selection to "Apply styles to:" "all elements of class...". Notice that by default the selection beside "all elements of class..." is filled in with "no". In the future, when working with documents in which multiple classes have been defined you will need to select the pertinent class from this drop-down list. Select the background color dot again, and choose a lighter yellow color this time.
We must also select a compatible Foreground color with this rule, to guard against some other style rule possibly changing the text to e.g. a nearly-invisible white color against this light-colored background. Select the Foreground color dot and choose black, then select the OK command button. An important guideline for web design and style creation is:

- Whenever a style specifies a Background color it must also specify a compatible color (or Foreground color, as BlueGriffon names it).
In the BlueGriffon window (or in the web browser preview window, after Saving the file and reloading the tab or page within browser) you will observe three different background colors for the various list items. This illustrates another aspect of the hierarchical overrides in CSS; an embedded style rule which has more specificity (e.g. it applies to items only with class="no") takes precedence over an embedded style which is applied to all elements (e.g. all list items within a given file). This tutorial will not illustrate each of the techniques for determining precedence, and therefore the displayed or rendered style, when multiple style rules match a given item. But there is a well-defined priority for predicting the deterministic outcome, regardless of which web browser is interpreting the style rules (in the absence of implementation errors within the browser).

Now you might want to get rid of the undesirable darker highlighting of the list items which are not of class “no”. Merely move your text cursor to be within one of those list items (Red Leicester through Stilton), and in the CSS Properties dialog (with the default selection of “Apply styles to:” “all elements of same type...”), select the Colors, Background dot yet again. This time select the upper left choice (white), then select the OK command button. Note that BlueGriffon shows your previous highlighting of list items of class “no” still persists.

These exercises have demonstrated some of the flexibility and power of using CSS to control the appearance of your web page.

Using BlueGriffon to construct a stand-alone web page (i.e. an HTML file that you would like to send as an email attachment) with inline style information or embedded style rules would be quite appropriate. The advantage is that all information (for both the content and the style) is inseparably contained in one file.

However, if you are using BlueGriffon to construct a web site, or even just a small portion of a web site, using only inline styling or embedded style rules would be counterproductive. The next section will reveal why, and show the better alternative.
8. EXTERNAL CASCADING STYLE SHEETS

Maybe you are unsure that you like the default font choice that each browser would use to render your web page. You can select a cheesier font by Edit, Select All, and then expanding the General item in the CSS Properties dialogue.
By selecting the + sign at the bottom of the Font Family textbox, you can see a list of fonts which are available on your system. While the first few choices are general descriptors for fonts that should be available on any computer system, the later choices may include fonts which would be found on few other computers than yours. Since you would like to influence the appearance of your web page when it is displayed on any system connected to the web, rather than merely devices which happen to be running the same operating system that you do, etc. it will rarely be wise to select specific fonts from the bottom portion of this list. For the moment, select a different font. If your web page was being displayed with e.g. "Arial, Helvetica, sans-serif" choose the "Time New Roman, Time, serif" [sic] font. As usual, you will
notice that this change is effective immediately in the BlueGriffon window, even before you close the CSS Properties dialog.

Remember that much earlier in this tutorial you created another page? You may even still have it open in another tab within your BlueGriffon window. Select it to view it once more. While its content is still quite brief, you will notice that it is still rendered with the default font, rather than the one you just selected for the main page. Rather than creating a group of web pages which resemble a ransom note, with different fonts, etc. would not it be nice to make style changes in one place which affect all of the pages?

The CSS @import rule or an HTML link can be used within a web document to include style rules collected in another file. This allows simple centralized control over many aspects of a properly designed website. For example, if you have a website containing many linked pages, and your arbitrator of aesthetics decides to:

- change the background color from pale lime green to wheat, and
- switch from indenting the first line of each paragraph by 3 character widths to 7 character widths

how would you prefer to implement these changes? By:

- editing each of the e.g. 179 .html files to make these changes in the inline style information, or
- editing one centralized .css file (which is included in each of the e.g. 179 .html files via an @import rule or an HTML link) to make these changes once in an external style sheet?
I thought so.

As usual, BlueGriffon spares you having to learn the details of how to write a CSS @import rule or a HTML link statement. (Although, as usual, once you have used BlueGriffon to create e.g. an external style sheet, you can use the source command button at the bottom center of the BlueGriffon window to peek at the link it constructed for you, etc.)

[ The early releases of BlueGriffon do not include the ability to automatically export the current style rules to a new external style sheet, so we include a few extra manual steps here. From a 2011-07-20 forum posting (which was once visible here), there is a hint that some BlueGriffon release newer than 1.1 may include this ability to export. ]

First, you need to clear the embedded style rule that you created a little while ago. In the CSS Properties. General section, within the Font Family textbox select one of the lines and then select the "-" sign to delete that font specification.

Repeat this selection and then deletion until the Font Family textbox is empty. On the menu bar select Insert, then select Stylesheets from the resulting context menu.
then select the + sign at the lower left of the resulting anonymous dialogue.

In the resulting dialogue, select the radio button for **Linked to the document**, and then select the **New file** command button.
Navigate to the Tutorial_Site folder where your:

- `index.html` file,
- `second_page.html` file, and
- `images` folder

are located, and create a new folder named `style`. Within that new folder open a new file named `author.css`. As you select the Open command button in that dialogue and return to the BlueGriffon Type dialog, select the checkbox for making the URL for the new stylesheet be expressed relative to the location of the current webpage:

In the BlueGriffon Type dialog, select the OK command button. Back in the main BlueGriffon window select Edit, then select Select All (so that the style rule will apply to the entire body of your web page, and not merely a given paragraph or list item). Again open CSS Properties, General section, and add the e.g. serif font again:

Save this file (e.g. by selecting the 3rd icon from the left on BlueGriffon’s icon bar). It is not until you Save the file after making style choices that any (or changed) content is written to the external style sheet in `.../Tutorial_Site/style/author.css`. 

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Now switch to the “Tutorial second page” tab in the main BlueGriffon window (or reopen that file if it is not still present in a tab). Once again, on the menu bar select Insert, then select Stylesheets from the resulting context menu.

again select the + sign at the lower left of the resulting anonymous dialogue.

In the resulting dialogue, select the radio button for Linked to the document, and then select the Select a stylesheet file icon.

In the resulting file selection dialogue,
navigate to the style folder within your Tutorial_Site folder, select the author.css file you created a little while ago, and then select the Open command button.

As you return to the BlueGriffon Type dialogue, once again select the checkbox for making the URL for the new stylesheet be expressed relative to the location of the current webpage:

![Type Dialogue](image)

Now Save the second_page.html file again, and notice how its font now matches the font in index.html ... even though you never made a font choice while editing the second page. You have just witnessed a tiny example of the power of using external stylesheets.

Not only does the use of external style sheets reduce the tedious workload for the human authors of web pages, it generally also reduces the workload for the web browser application, the operating system, the hardware upon which they run, the network which connects them to the web server, and even for the web server software and hardware! Who cares? Computers are merely tools to assist humans, so why should we care how hard or how long they have to work? All that is true, but usually the result of inefficient design or implementation makes a human individual (e.g. the web site author), or the person, organization, or company which a website represents, look bad or silly or incompetent. Would not you prefer to have your web page load and be completely rendered in e.g. two seconds, instead of all users having to wait at least e.g. four seconds to see the information? (Your quantitative results will vary, but the qualitative trend is true.)

When:

- an embedded style rule appears once in a file (e.g. to be applied to all list items in that document) instead of
- an inline style rule appearing once as part of each and every list item in a document

the amount of data to be fetched by the web server, transmitted over the communication network, and processed by a web browser is reduced, which should reduce the response time delay that your impatient users will experience. Similarly, when:

- an external style rule appears once in an entire website (e.g. to be applied to all list items in each document or file that the user views at the website) instead of
- an embedded style rule appearing once per file (e.g. to be applied to all list items in that document)

once again the amount of data to be fetched by the web server, transmitted over the communication network, and processed by a web browser is reduced, which should reduce the response time delay that your impatient users will experience.
9. ALTERNATE STYLE SHEETS

You can also supply an external style sheet which is available as an option to be selected by the visitors who view your web page. Once again, on the menu bar select Insert, then select Stylesheets from the resulting context menu.

In the resulting dialogue:

- select the radio button for Linked to the document,
- select the checkbox to designate this stylesheet as an alternate stylesheet,
- supply a Title for the stylesheet:
and then select the **New file** command button. Navigate to your Tutorial Site folder, and then to its nested style folder, supply the file Name (which does not necessarily have to match the Title, but should end with " .css"), and then select the **Save** command button.

Back in the BlueGriffon (stylesheet) **Type** dialogue:

- select the checkbox for making the URL for the new stylesheet be expressed relative to the location of the current webpage, and
- select the **OK** command button.

Close the anonymous stylesheet dialogue, and in the main BlueGriffon window:

- select **Edit** from the menu bar,
- select **Select All** from the resulting context menu (so that the style rule will apply to the body, and not merely e.g. a given paragraph or list item)
- open the **CSS Properties** dialogue again and expand the **Colors** section,
- select the **Background color** dot,
- select black within the resulting dialogue, and
- select the **OK** command button.
Back in the main BlueGriffon window, click your mouse over the text in a paragraph (to remove the previous global selection):

then return to the **CSS Properties** dialogue **Colors** section to:

- verify that this style rule will apply to “all elements of the same type…” (all paragraphs, signified by the P in the adjacent unavailable textbox),
- select the **Background color** dot,
- select black within the resulting dialogue, and
- select the **OK** command button.

At this point, assuming at least a portion of the main BlueGriffon window remains visible, you may notice a problem. When black text is displayed on a black background, one cannot read it. This again illustrates one of the **important guidelines for web design and style creation**:

- Whenever a style specifies a **Background color** it must also specify a compatible color (or **Foreground color**, as BlueGriffon names it).

Realize that other style rules (e.g. from a user style sheet) may further adjust colors, but you may reduce unpleasant surprises by always supplying both the foreground and the background colors, if your style rules mention either color. So, to continue in the **CSS Properties** dialogue **Colors** section:

- select the **Foreground color** dot,
- select white within the resulting dialogue, and
- select the **OK** command button.
Ah! Now the text is legible again ... until you scroll down to the shopping list.

But you know how to repair that ... in the main BlueGriffon window click your mouse over the (currently invisible) text in a list item. Then back in the CSS Properties dialogue Colors section:

- verify that this style rule will apply to “all elements of the same type...” (all list items, signified by the LI in the adjacent unavailable textbox),
- select the Foreground color dot,
- select white within the resulting dialogue, and
- select the OK command button.

When someone views this web page, in their web browser they could optionally select to use this alternate style sheet via:

- select View on the menu bar, select Page Style from the resulting context menu, and then select MakeMeDrowsy from the resulting list [Mozilla Firefox web browser]
- [Microsoft Internet Explorer web browser has not yet implemented user-selectable alternate style sheets as of IE version 9]

...
10. CREDITS

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This manual originally forged for NvU, a predecessor of BlueGriffon, at Your Machines: http://www.yourmachines.org/. Check out Your Machines for other very interesting and well written manuals! Many thanks for to Simon Yuill for porting the manual from Your Machines and agreeing to re-licensing it under the GPL.

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