

Chapter 1 : How to save a web page | Firefox Help

Windows 10 recent folders missing from file save I love the ability in Windows to save files using the "Recent Folders" option. This is missing from Windows 10 and is such a productive feature that I will not upgrade to Windows 10 until it is put back.

Some of the arguments for this method correspond to the options in the Save As dialog box. The default is the current folder and file name. If the document has never been saved, the default name is used for example, Doc1. If a document with the specified file name already exists, the document is overwritten without the user being prompted first. FileFormat The format in which the document is saved. Can be any WdSaveFormat value. To save a document in another format, specify the appropriate value for the SaveFormat property. LockComments true to lock the document for comments. The default is false. Password A password string for opening the document. AddToRecentFiles true to add the document to the list of recently used files on the File menu. The default is true. WritePassword A password string for saving changes to the document. ReadOnlyRecommended true to have Microsoft Office Word suggest read-only status whenever the document is opened. SaveNativePictureFormat If graphics were imported from another platform for example, Macintosh , true to save only the Windows version of the imported graphics. SaveFormsData true to save the data entered by a user in a form as a data record. The code page, or character set, to use for documents saved as encoded text files. The default is the system code page. InsertLineBreaks If the document is saved as a text file, true to insert line breaks at the end of each line of text. AllowSubstitutions If the document is saved as a text file, true allows Word to replace some symbols with text that looks similar. For example, displaying the copyright symbol as c. LineEnding The way Word marks the line and paragraph breaks in documents saved as text files. Can be any WdLineEndingType value. AddBiDiMarks true adds control characters to the output file to preserve bi-directional layout of the text in the original document. CompatibilityMode One of the Microsoft. WdCompatibilityMode values that specifies the compatibility mode that Word and Word uses when opening the document. Exceptions This method is used in a Word project. Remarks Avoid using hard-coded passwords in your applications. If a password is required in a procedure, request the password from the user, store it in a variable, and then use the variable in your code. Note This method appears in IntelliSense in Word projects that target the. However, this property cannot be used in Word projects.

Chapter 2 : Exporting and importing web service end points

In office if you manually saved a document to a SharePoint library this made office SharePoint aware and enabled a SharePoint option in the Save As pane. Cant get this to work in Office with SharePoint on prem.

Adobe Digital Imaging tid-bits, served in a dirty ashtray. Because Save for Web is built on the former ImageReady product now discontinued , the code is too antiquated to maintain and develop new features. Adobe Generator is a new, modern, and more efficient platform for exporting image assets from Photoshop. We have been building new capabilities on top of this platform for the past two years, including the new Export As and Device Preview features. The Generator platform allows us to build new, streamlined workflows and incorporate more efficient compression algorithms like PNGQuant into Photoshop. The new Export As workflows are a complete redesign of how you export assets out of Photoshop. Export As has new capabilities like adding padding to an image and exporting shapes and paths to SVG. We also introduced the Quick Export option, which allows you to export an entire document or selected layers very quickly with no dialog. However, Save for Web does not support, for example, new Artboard documents. We would love to hear your feedback as we continue to build out the future of Export workflows in Photoshop. The best place to leave feedback is on feedback. Thank you for your continued feedback! I use Save for Web every day. You can skip the menu entirely by using the existing keyboard shortcut: For extensions to load make sure that: But rest assured that we will not remove Save for Web without providing those capabilities in a new and improved workflow. Save for Web will not be removed without replacing these capabilities in a new and improved workflow. Save for Web does not properly support Artboards and we have no plans to update it. The Legacy modifier is meant to communicate that Save for Web is still available, but no longer updated. Will this change break my action or script? No, this change does not impact your actions or scripts. They will continue working as they always have.

Chapter 3 : HtmlDocument Class (calendrierdelascience.com) | Microsoft Docs

This article describes how to identify a damaged document in Word and later versions. Additionally, this article includes steps that explain how to recover the text and data that is contained in a document after you have identified the document as damaged.

You can save an Excel or later workbook in the file format of an earlier version of Excel, in a text file format, and in other file formats, such as PDF or XPS. By default, files are saved in the. Save an Excel workbook in a different file format Important: If you save a workbook in a file format other than the current Excel file format, formats and features that are unique to Excel and later will not be retained. For more information, see Use Excel with earlier versions of Excel. In Excel, open the workbook that you want to save for use in another program. On the File tab, click Save As. To save the workbook to a different location, specify the drive and location in the file path and folder boxes. In the File name box, accept the suggested name or type a new name for the workbook. In the Save as type list, click the format that you know you can open in the other program. If needed, click the arrows to scroll to file formats that are not visible in the list. The file formats that are available vary, depending on what type of sheet is active a worksheet, chart sheet, or other type of sheet. For more information on how to save a workbook in PDF. Save a different file format in an Excel and later file format You can save any file format that you can open in Excel and later in the current Excel Workbook file format. By doing this, you can use new features that are not supported by other file formats. When you save a workbook that was created in an earlier version of Excel as an Excel and later workbook, some formats and features may not be retained. For information on unsupported Excel features, see Use Excel with earlier versions of Excel. Open the file that you want to save in the current file format. To save the file to a different location, specify the drive and location in the file path and folder boxes. In the Save as type list, do one of the following: If you are saving a workbook that was created in an earlier version of Excel, the workbook contains macros that you want to retain, and you want to save the workbook as a template, click Excel Macro-Enabled Template. You can change the file type that is used by default when you save a workbook. On the File tab, click Options. In the Save category, under Save workbooks, in the Save files in this format box, click the file format that you want to use by default. The Save As command is not available as a button on the ribbon. You can, however, add the command to the Quick Access Toolbar. In the Choose commands from box, make sure that Popular Commands is selected. In the list box, scroll to the Save As button, and then select it. You can save a Microsoft Office Excel workbook in a different file format. You can save a workbook in an earlier version file format, in text file format, and in other file formats, such as PDF or XPS. You can also save any file format that you can open in Office Excel as an Excel workbook. By default, Excel saves files in the. Save a file in the Excel file format You can save any file format that you can open in Excel in the current Excel Workbook file format. By doing this, you can use the new features of Excel , such as the larger grid, that are not supported by other file formats. When you save a workbook that was created in an earlier version of Excel as an Excel workbook, some formats and features may not be retained. Open the workbook that you want to save as an Excel workbook.

Chapter 4 : Windows 10 recent folders missing from file save - Microsoft Community

I've only tried a simple document, rendered in Chrome, so YMMV - but have you tried to save as Web Page, Filtered (available in my copy of Word , and I assume in all versions). This should strip out a lot of the worst stuff, but still, the output may not always be perfect, browser-neutral HTML.

Printing Page setup Word offers you several options to change the presentation of the text such as to put the text in bold, in italic or in underlined. The pagination allows you to control the options of presentation of your document on paper. You can change the margins, the size format of the paper, the orientation of the paper and the other options that will be explained below on this page. From the File menu, select the option Page setup option. Click on the Margins tab. Under this tab, you can control the margins of the document as well as the place of the heading and the foot of page inside the superior margins and subordinates. The option of binding is to add a supplementary space of the left-hand side to be able to connect the document. In the left lower corner, the option " Pages in towards " can be very important. This option controls the margins for impressions printings " first side reverse " or for the impressions printings on both sides of a sheet. The right and left margins are transformed into internal margins and outsides. The option To apply is important too. If you use the option " From this point ", it forces the addition of a jump of section. This option is very important for the structure of your document. Click on the Paper tab. From this window, you can change the size format of the paper as well as its orientation. Some notice too late that they have the bad size format of paper. Generally, the size format of the paper is in " A4 " when it should be for the size format " US Letter ". The size format A4 is the one that is used in Europe and not in North America. Click on the Layout tab. You can control the food of the paper in the printer. You can decide to let the computer take charge automatically of the food or to change it if your printer has several tubs of papers or for an printing on some special paper. Unless a special need, leave the options with " Tub by default ". Under this tab, there are several options to control the arrangement of the text on the page. From these, there is a place of the debuts of section. The options in the category of Headers and the feet of page are more interesting. They are used when you print first side reverse. For example, the place of the numbering of pages can be different on an even page that on an odd page. With the option " different Front page ", the heading of the front page of your document can have supplementary elements such as the corporate logo and the address of the company. This heading will not be on the other pages of the document. You can put the another heading for the rest of the document. The option of vertical adaptation brings the advantage of power to centre vertically the contents of the page. This is very advantageous for the page an picture, but not titles of the document or for a page with a table or for a common page. The option "Height" is generally used for the rest of the document. To end, there is an option for the numbering of rows. Printing You can print all your document by pressing on the button. However, Word offers you also several options for the printing. From the File menu, select the Print option. You can first select the printer of your choice. This is practical if you have access to several printers from your job workstation. The presentation of your document changes according to the printer that you chose. You can also control the vast of your printing. You can print all the document, the page where is the cursor at this moment, the block of text that you selected or certain pages in your choice. The last option of the section on the area offers you this possibility. There is a small example at the foot of the window. In this example, you could print pages 1 , 3 , 5 - 12 up to and including as well as page 14 of your document 1; 3; ; You have also the control on the number of copies that will be printed. This is practical if you have to print a document for several persons for a report, a committee or a meeting. Otherwise, you should replace in order all the pages of your copies. The last option allows you to print all the pages or the pages odd peers or pages. One of the advantages of this option is to be able to print manually a document in first side reverse. Here are the stages. Select the option of printing of pages indiscretions and print all the document. Invert the paper and put back it in the tub of the printer. Select the option of printing of pages peers. Press the Options button in the left lower corner of the Print window. You like what you read? Share it with your friends.

Chapter 5 : Download DirectX End-User Runtime Web Installer from Official Microsoft Download Center

If you open an attachment from within your email program and then save it, the file may seem to have disappeared. Similarly, files you download from the web can be hard to find if you don't know.

In your operating system search for the normal. Start Word, and then open the document. Change the document template. Open the problem document in Word. In Word, click File on the Ribbon, and then click Options. In the Manage box, click Templates, and then click Go. In the Templates folder, click Normal. Click OK to close the Templates and Add-ins dialog box. Verify that changing templates worked. Click the damaged document, and then click Open. If the strange behavior persists, go to method 2. Additionally, Word does not use your existing Normal. In your operating system search for Run. In the Run dialog box type in winword. If the strange behavior persists, go to method 3. Change printer drivers Step 1: Try a different printer driver Step a: Click Add a printer. Add a new printer In the Add Printer dialog box, click Add a local printer. Click Use an existing port, and then click Next. In the Manufacturer list, click Microsoft. Click Use the driver that is currently installed recommended , and then click Next. Click to select the Set as the default printer check box, and then click Next. Verify that changing printer drivers fixes the problem Start Word. In Word, click File on the Ribbon, and then click Open. If the strange behavior persists, go to step 3. Reinstall original printer driver. Right-click the original default printer, and then click Delete. If you are prompted for an administrator password or for a confirmation, type the password, or click Continue. If you are prompted to remove all the files that are associated with the printer, click Yes. Click Add a printer, and then follow the instructions in the Add Printer Wizard to reinstall the printer driver. If the strange behavior persists, go to method 4. Force Word to try to repair a file Step 1: In the Open dialog box, click to highlight your Word document. Click the arrow on the Open button, and then click Open and Repair. Verify that repairing the document fixes the problem Verify that the strange behavior no longer occurs. If the strange behavior persists, restart Windows, and then go to method 6. Change the document format, and then convert the document back to the Word format Step 1: Open the document Start Word. Save the document in a different file format In Word, click File on the Ribbon, and then click Save as. In Word, click Other Formats. In Word, click File on the Ribbon, and then click Close. Open the document, and then convert document back to Word file format In Word, click File on the Ribbon, and then click Open. Click the converted document, and then click Open. In Word, click File on the Ribbon, and then click Save as. Choose Word Document for the Save As type. Verify that converting the document file format fixes the problem Verify that the strange behavior no longer occurs. If the behavior persists, try to save the file in another file format. Repeat step 1 to step 4, and then try to save the file in the following file formats, in the following order: However, all document formatting, macro code, and graphics are lost. When you save files in the Plain Text. Therefore, use the Plain Text. If the strange behavior persists, go to method 7. Copy everything except the last paragraph mark to a new document Step 1: Click Blank document, and then click Create. Open the damaged document Start Word. Copy the contents of document, and then paste the contents into the new document Note If your document contains section breaks, copy only the text between the sections breaks. Do not copy the section breaks because this may bring the damage into your new document. Change the document view to draft view when you copy and paste between documents to avoid transferring section breaks. To change to draft view, on the View tab, click Draft in the Document Views group. On the Home tab, click Copy in the Clipboard group. On the View tab, click Switch Windows in the Window group. Click the new document that you created in step 1. On the Home tab, click Paste in the Clipboard group. If the strange behavior persists, go to method 8. Copy the undamaged parts of the damaged document to a new document Step 1: Copy the undamaged parts of document, and then paste the undamaged parts to the new document Note If your document contains section breaks, copy only the text between the sections breaks. Repeat steps 3a to 3e for each undamaged part of the document. You must reconstruct the damaged sections of your document. Switch the document view to remove the damaged content If the document appears to be truncated not all pages in the document are displayed , it might be possible to switch the document view and remove the damaged content from the document. Determine the page number on

which the damaged content is causing the document to appear to be truncated. Scroll to view the last page that is displayed before the document appears to be truncated. Note the content that appears on that page. Switch views, and then remove the damaged content. Scroll to view the content that was displayed before the document appeared to be truncated. Select and delete the next paragraph, table, or object in the file. If the document continues to appear to be truncated, continue to switch views and delete content until the document no longer appears truncated in Print Layout view. Troubleshooting steps to try if the damaged document does not open Method 1: Open the damaged document in draft mode without updating links Step 1: In Word, click the File Menu, and then click Open. If you can open the document, close the document and then reopen it by using method 6, and repair the document. Otherwise go to method 2. Insert the document as a file in a new document Step 1: Note You may have to reapply some formatting to the last section of the new document. In the Insert File dialog box, locate and then click the damaged document. Create a link to the damaged document Step 1: In the new document, type This is a test. In Word, click the File Menu, and then click Save. Type Rescue link, and then click Save. Create link Select the text you typed in step 1c. In Word, click the File Menu, and then click New. On the Home tab, click the arrow on the Paste button in the Clipboard group, and then click Paste Special. Change the link to the damaged document Right-click the linked text in the document, point to Linked Document Object, and then click Links. In the Links dialog box, click the file name of the linked document, and then click Change Source. In the Change Source dialog box, click the document that you cannot open, and then click Open. Click OK to close the Links dialog box. Note The information from the damaged document will appear if there was any recoverable data or text. Right-click the linked text, point to Linked Document Object, and then click Links. In the Links dialog box, click Break Link. When you receive the following message, click Yes:

Chapter 6 : Save for Web in Photoshop CC

Saving a web page. Click on the menu button, and then click Save Page As Save calendrierdelascience.com Save As dialog window will open.; In the dialog window, type in a name for the page you want to save and choose a location.

Here is a common question that I hear frequently: The Web Server provides a content type based on mime-type mappings, and based on that content type the browser serves the page and displays it. You can of course always use the browser short cut menu and use the Save Target As option to save the file to disk. The Content-Disposition Header The key element to allow a file to be treated as a file rather than content to be displayed in the browser is the Content-Disposition header. NET you can add the Content-Disposition header like this: `End ;` You specify that the output is an attachment and the name that is to be displayed on the download dialog or the actual downloaded file if auto-download is used. Note that this behavior varies from browser to browser though. Firefox has this nice dialog that gives you choices. Internet Explorer shows the yellow bottom bar asking whether you want to save the file. Chrome - depending on the options - will simply download the file to your Downloads folder without prompting for anything. Sending a Binary File to the Client If you want to force a Save As dialog automatically when a link is clicked via code from the server side, you have to send the file back through code using `Response.BinaryWrite` or streaming it into the `Response.OutputStream` and add a couple of custom headers to the output. The optimal way to do this is to use `Response.TransmitFile` to explicitly send the file from your ASP. Note though that `Response.TransmitFile` in recent versions of IIS can only serve files out of the virtual folder hierarchy of the Web site or virtual. For files outside of the virtual path you have to stream into the `OutputStream`. Luckily there are other ways to send binary data to the client from ASP. To write binary data that is a `byte[]` you can use the `Response.BinaryWrite` method to write out binary data. If you have a Stream of binary data, you can stream the data directly into the `Response.OutputStream` from a `Bitmap`: `Jpeg ;` This code simply uses the `bmp.Save` method which writes a binary stream into the `Response.OutputStream` which results in the binary data being sent to the client. Any Stream features like `Stream.Copy` behaviors can be applied to the `OutputStream` to stream data to the client. When you do need to download content rather than view Content-Disposition is your friend! I hope you found this short post useful. Other Posts you might also like.

Chapter 7 : How to disable or do not allow Save & Save As options in Excel?

Windows' Save As dialog can be a little annoying. If you want to use a certain file extension, you have to pick it from a long list, and sometimes it isn't even available in that list.

For example, the document may be lost if an error forces Word to close, if you experience a power interruption while you are editing, or if you close the document without saving changes. This article discusses six methods that you can use to try to recover the lost document. Unfortunately, some documents might not be recoverable. For example, if you have not saved the document at all, the whole document might be lost. If you have saved your document, you might lose only the changes that you made since the last time that you saved it. However, do not worry. Many documents can be partly or completely recovered. Because there are several versions of Microsoft Windows, the following steps may be different on your computer. If they are, see your product documentation to complete these steps. Also, because some of these methods include steps that require you to restart your computer. You may find it easier to follow the steps if you print this article first.

More Information Use these methods in the order in which they are presented to recover the lost document. If one of these methods is successful and you recover the lost document, you are finished and you do not have to follow any more steps.

Search for the original document The original document might not have been removed from the computer. Follow these steps to see whether you can find the document: Click Start, and then click Search. In the lower-left corner of the Windows Desktop Search pane, click [Click here to use Search Companion](#), if that option is listed. In the All or part of the file name box, type the name of the document that you want to find. In the Look in box, click My Computer, and then click Search. If the search details pane does not contain the document that you are looking for, you might have typed the file name incorrectly or the document might have a different name. Follow these steps to search for all Word documents: In the Search Companion pane, click Start a new search. Click All files and folders, and then copy and paste or type the following text into the All or part of the file name: To view the Recycle Bin and restore the document if it is there, follow these steps: On the desktop, double-click Recycle Bin. On the View menu, click Details. Scroll through the files. If you find the document that you are looking for, right-click the document, and then click Restore to return the document to its original location. Note Microsoft currently does not provide any utilities to recover documents that have been deleted, or emptied from the Recycle Bin. However, some third-party utilities to recover deleted documents may be available on the Internet.

Search for Word backup files If the previous method did not work for you, the main document might be gone. But there might be a backup copy of the document available. The Always create backup copy setting in Word creates backup copies of every document that you create. First, follow one of these steps to see whether the Always create backup copy setting is enabled: If you use Microsoft Office Word Scroll through the headings until you find the Save section, which is close to the end of the list. If the Always create backup copy setting, located in the Save section, is selected, Word created a backup copy of the document. On the Tools menu, click Options. The Always create backup copy setting is located on the Save tab. If the Always create backup copy setting is selected, Word created a backup copy of the document. Then, if the Always create backup copy setting is not selected, go to method 3: Locate the folder in which you last saved the missing document. Look for files that have the. If there are no files that have the. In the All or part of the file name: If you find any files that are named "Backup of" followed by the name of the missing document, follow these steps to open the backup copy: Perform one of the following actions: If you use Word Force Word to try to recover a file If Word did not create a backup copy of the document, you might be able to use the AutoRecover feature to recover the lost document. Note The AutoRecover feature in Word performs an emergency backup of open documents when an error occurs. Some errors can interfere with creating an AutoRecover file. The AutoRecover feature is not a substitute for saving the document. If the Save AutoRecover information every [] minutes option is selected, Word creates a temporary AutoRecover file that includes the latest changes in the document. Every time that Word starts, it searches for AutoRecover files. If Word finds any AutoRecover files, it displays the files that it finds in the Document Recovery task pane. First, to see whether the Save AutoRecover information

every [] minutes option is selected, use one of the following steps: The Save AutoRecover information every [] minutes option is in the Save documents section. Click Options on the Tools menu. The Save AutoRecover information every [] minutes option is located on the Save tab. Then, if the Save AutoRecover information every [] minutes option is selected, try closing Word and reopening it. If the AutoRecover task pane appears on the left side of the screen, click the lost document to restore it. If the Save AutoRecover information every [] minutes option is not selected, you can try to force Word to recover the document. Use one of the following steps to force Word to recover the document: Click the Microsoft Office Button, click Open, select the Word document, click the down arrow on the Open button in the lower-right corner of the Open screen, and then click Open and Repair. Click Open on the File menu, select the Word document, click the down arrow on the Open button in the lower-right corner of the Open screen, and then click Open and Repair. Manually recover AutoRecover files If Word could not open the AutoRecover file automatically or through the Open and Repair option, the AutoRecover file might be saved in a nondefault location. You might have to look for the AutoRecover file manually. Follow these steps to search for AutoRecover files manually: If a file that is named DocumentName. Follow one of these steps: Click the Microsoft Office Button, and then click Open. Click Open on the File menu. Locate and select the file. If this occurs, perform one of the following actions: In Word , double-click the file in the Document Recovery task pane, click the Microsoft Office Button, click Save As, and then save the document as a. In Word , double-click the file in the Document Recovery task pane, click Save As on the File menu, and then save the document as a. Note If an AutoRecover file in the Recovery pane does not open correctly, go to the "How to troubleshoot damaged documents" section for more information about how to open damaged files. Search for temporary files If you could not find an AutoRecover file or a backup of the lost document, you might be able to recover the document from your temporary files. To search for the lost document in your temporary files, follow these steps: Click the two chevrons next to When was it modified?. Click Specify dates, and then type the from and to dates to include the time period since you last opened the file. On the View menu, click Arrange Icons by, and then click Modified. Scroll through the files, searching for files that match the last dates and times that you edited the document. If you find the document that you are looking for, go to the "How to troubleshoot damaged documents" section for more information about how to recover information from the document. These files might not appear in the list of temporary files that you found in method 5: How to troubleshoot damaged documents Word automatically tries to recover a damaged document if it detects a problem with the document. You can also force Word to try to recover a document when you open it. Follow these steps to force Word to recover the document: Follow one of these steps, depending on the version of Word that you use: In the Open dialog box, select the document. Click the down arrow on the Open button in the lower-right corner of the Open screen, and then click Open and Repair. Search technical support information and self-help tools for Microsoft products. View product-specific frequently asked questions and support highlights. If you continue to have problems after you use these resources, you might want to contact Support:

Chapter 8 : End of support for Acrobat X and Reader X

In Photoshop CC , we made some minor changes to a very popular and beloved feature: Save for Web. This feature is used for many purposes, from preparing assets for a website to optimizing high-res photos to creating animated GIFs.

April 10, by Pamela Love If you have a Microsoft Word document and you want to put it on the web then you need to convert that document to HTML in order to display it on a web page. There are several different ways to do this. The way you choose will depend on the effect you want in the end. If you want some advanced training, you can take an online class in learning HTML5 that will teach you a lot more than just how to put up a word document. Open up your document in Microsoft Word then go to the top of the page and choose File, then Save As. When the Save As window opens up, put in the name you want for your file in the File Name slot. Next, click on Save as Type and a drop down menu will display. Select Web Page and click Save. The problem with using Word to save a doc as a web page is that so many things are going to be skipped in the process. For example, when it is saved then all the tabs, headers, footers and margins will all be missing from the HTML file. Also, if there are any photos then they will be separated and saved in another file. In order to convert to HTML by saving in Microsoft Word, it needs to be a relatively simple Word doc in order for it to look right in the end. Then you can just paste the code onto a blank web page and upload it. Copy your Word document and paste it into the converter. Select your options then click convert. You can also just point the converter to a url and have it convert the doc to HTML. This converter also works for Excel files. This website also has options to do a lot of other types of converting also, like music files and photos. Dreamweaver, the most popular HTML writing software, has a feature that will do this for you. Select which options and select OK. Your document will then appear on the web page. First copy your Word Doc, then open Notepad and paste it onto Notepad. This will strip all formatting out of your Word doc. Now you have only the text and you can build your HTML. When you have all of your HTML coding done, save the notepad file as the name-of-your-file. This is the way a lot of journalists convert their word docs to HTML for publishing on the web. You can use the free online tools to do it, strip the doc and do the HTML yourself, use Dreamweaver or Google Drive to get the job done. If you want to learn more about building websites with HTML and writing a website from scratch then you should take some online classes to get started. HTML is really fairly easy once you get the hang of it and taking online classes is the inexpensive way to go.

Chapter 9 : Downloading Files - Forcing the File Download Dialog: ASP Alliance

Scroll through the headings until you find the Save section, which is close to the end of the list. If the Always create backup copy setting, located in the Save section, is selected, Word created a backup copy of the document.