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### **About the Tutorial**

Microsoft Office Word 2010 allows you to create and edit personal and business documents, such as letters, reports, invoices, emails and books.

By default, documents saved in Word 2010 are saved with the **.docx** extension. Microsoft Word can be used for the following purposes:

- To create business documents having various graphics including pictures, charts, and diagrams.
- To store and reuse readymade content and formatted elements such as cover pages and sidebars.
- To create letters and letterheads for personal and business purpose.
- To design different documents such as resumes or invitation cards etc.
- To create a range of correspondence from a simple office memo to legal copies and reference documents.

### **Audience**

This tutorial has been designed for computer users who are willing to learn Microsoft Word in simple steps and they do not have much knowledge about computer usage and Microsoft applications. This tutorial will give you enough understanding on MS Word from where you can take yourself to higher levels of expertise.

### **Prerequisites**

Before you begin with this tutorial, we assume you have a basic understanding of Computer peripherals like mouse, keyboard, monitor, screen, etc. and their basic operations.

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# **Table of Contents**

	About the Tutorial	i
	Audience	i
	Prerequisites	i
	Copyright & Disclaimer	i
	Table of Contents	ii
MS	S WORD BASICS	0
1.	Word 2010 – Getting Started	1
2.	Word 2010 – Explore Window	5
3.	Word 2010 – Backstage View	8
	Document Information	10
	Document Properties	10
	Exit Backstage View	10
4.	Word 2010 – Entering Text	11
5.	Word 2010 – Move .Around	13
	Moving with Mouse	13
	Moving with Scroll Bars	14
	Moving with Keyboard	
	Moving with Go To Command	16
6.		
	Saving New Document	
	Saving New Changes	18
7.	. •	
	Opening New Document	
	Opening Existing Document	22
8.	Word 2010 – Closing a Document	25
9.	•	
	Context Sensitive Help	
	Using F1 Key	
	Using Help Icon	
	Using Help Option	31
ED	DITING DOCUMENTS	32
10.	. Word 2010 – Insert Text	33
	Insert and Add Text	
	Insert and Replace Text	35
11.	. Word 2010 – Select Text	40



	Using the Selection Bar	41
	Using the Keyboard	42
12.	. Word 2010 – Delete Text	43
	Using Backspace & Delete Keys	43
	Using Selection Method	44
13.	. Word 2010 – Move Text	46
	Move within the same document	46
	Move within different documents	47
14.	. Word 2010 – Copy & Paste	51
	Copy & Paste Operation	51
	Cut & Paste Operation	54
	Copy, Cut & Paste in different documents	56
15.	. Word 2010 – Find & Replace	57
	Find Command	57
	Find & Replace Operation	61
16.	. Word 2010 – Spell Check	63
	Check Spelling and Grammar using Review tab	
	Check Spelling and Grammar using Right Click	67
17.	. Word 2010 – Zoom In-Out	
	Zoom-in & Zoom-out using view tab	
	Zoom-in & Zoom-out using (+) and (-) Buttons	70
18.	. Word 2010 – Special Symbols	
	Insert Special Symbols	
	Assign Shortcut Key	74
19.	. Word 2010 – Undo Changes	
	How to use Undo & Repeat operations	
	Shortcuts to use Undo & Repeat operations	79
FO	DRMATTING TEXT	80
20.	. Word 2010 – Setting Text Fonts	81
	Change the Font Type & Size	
	Use Shrink and Grow Buttons	85
	Clear Formatting Options	86
21.	. Word 2010 – Text Decoration	87
	Making text bold	87
	Making Text Italic	87
	Underline the Text	89
	Strikethrough the Text	90
22.	. Word 2010 – Change Text Case	91
	Change Text to Sentence Case	91



	Change Text to Lowercase	92
	Change Text to Uppercase	93
	Capitalize Text	94
	Toggle the Text	95
23.	Word 2010 – Change Text Color	96
	Change Font Colors	96
	Highlight Text with Colors	97
	Apply Text Effects	97
24.	Word 2010 – Text Alignments	99
	Left-Aligned Text	99
	Center Aligned Text	100
	Right-Aligned Text	101
	Justified Text	102
25.	Word 2010 – Indent Paragraphs	
	Left Indentation	
	Right Indentation	104
	First Line Indentation	
	Hanging Indentation	105
26.	Word 2010 – Create Bullets	107
	Create a List from Existing Text:	
	Create a List as You Type	108
27.	Word 2010 – Set Line Spacing	
	Spacing between Lines	
	Spacing between Paragraphs	112
28.	Word 2010 – Borders and Shades	
	Add Borders to Text	
	Add Borders to Page	
	Add Shades to Text	117
29.	Word 2010 – Set Tabs	
	Setting a Tab	
	Moving a Tab	124
30.	Word 2010 – Apply Formatting	
	Copy and Apply Text Formatting	
	Copy and Apply Text Formatting multiple times	127
FO	RMATTING PAGES	128
31.	Word 2010 – Adjust Page Margins	129
	Adjust Margins	
32.	Word 2010 – Header and Footer	132
	Add Header and Footer	132
	Edit Header and Footer	135



33.	. Word 2010 – Add Page Numbers	137
	Add Page Numbers	137
	Remove Page Numbers	140
34.	. Word 2010 – Insert Page Breaks	141
	Insert Page Breaks	141
	Delete a Page Break	142
35.	. Word 2010 – Insert Blank Page	143
	Insert Blank Pages	143
	Delete Blank Pages	144
36.	. Word 2010 – Cover Pages	146
	Add Cover Pages	
	Delete Cover Pages	148
37.	Word 2010 – Page Orientation	149
WC	ORKING WITH TABLES	152
38.	. Word 2010 – Create a Table	153
	Create a Table	153
	Delete a Table	157
39.	. Word 2010 – Rows & Columns	158
	Add a Row	158
	Delete a Row	
	Add a Column	
	Delete a Column	164
40.	. Word 2010 – Move a Table	166
41.	. Word 2010 – Resize a Table	168
42.	. Word 2010 – Merging Cells	170
43.	. Word 2010 – Split a Table	172
44.	. Word 2010 – Split Cells	174
45.	. Word 2010 – Add Formula	177
46.	. Word 2010 – Borders & Shades	181
	Add Borders to Table	
	Using Border Options	182
	Add Shades To Table	185
ΑD	OVANCED OPERATIONS	187
47.	. Word 2010 – Quick Styles	188
	Apply Quick Styles	188



	Change Styles	190
48.	. Word 2010 – Use Templates	193
	Using Existing Template	193
	Create New Template	196
49.	. Word 2010 – Use Graphics	198
	Adding Picture in Document	198
	Adding WordArt in Document	199
50.	. Word 2010 – Auto Correction	202
51.	. Word 2010 – Auto Formatting	205
52.	. Word 2010 – Table of Contents	209
	Create Table of Contents	209
	Update Table of Contents	212
	Delete Table of Contents	214
53.	. Word 2010 – Preview Documents	215
54.	, Word 2010 – Printing Documents	217
55.	. Word 2010 – Email Documents	221
56.	. Word 2010 – Translate Document	223
57.	. Word 2010 – Compare Documents	227
	Compare Two Documents	227
58.	. Word 2010 – Document Security	232
	Set Document Password	232
	Remove Document Password	
	Set Editing & Formatting Restrictions	
	Remove Editing & Formatting Restrictions	240
59.	. Word 2010 – Set Watermark	
	Set Standard Watermark	
	Set Custom Watermark	244
	Remove Watermark	247



# **MS Word Basics**



# 1. Word 2010 – Getting Started

In this chapter, we will discuss how to get started with Word 2010. We will understand how to start a Word 2010 application in simple steps. Assuming you have Microsoft Office 2010 installed in your PC, to start the Word application, follow these steps:

**Step 1:** Click the **Start** button.







**Step 2:** Click the **All Programs** option from the menu.





Step 3: Search for Microsoft Office from the submenu and click it.







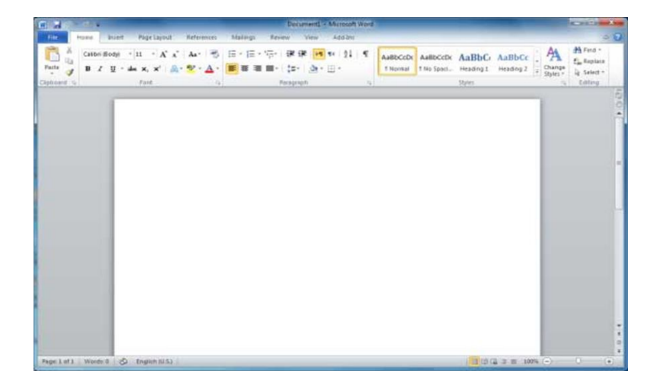


Step 4: Search for Microsoft Word 2010 from the submenu and click it.

Microsoft Word 2010

This will launch the Microsoft Word 2010 application and you will see the following window.

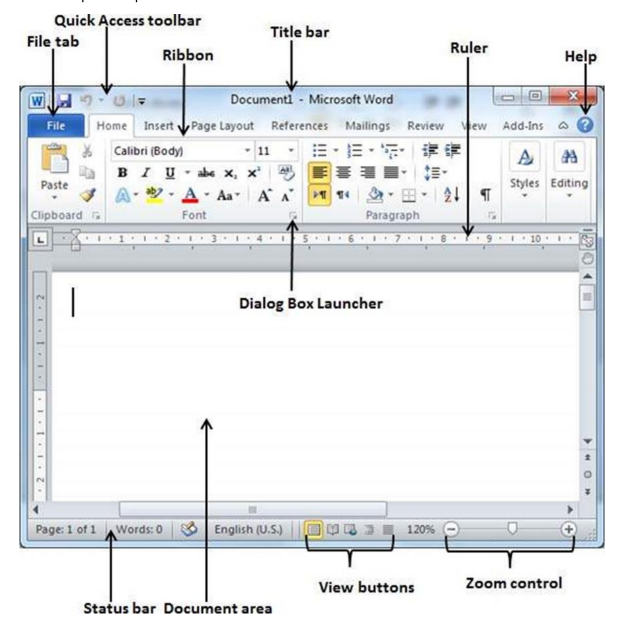






# 2. Word 2010 - Explore Window

In this chapter, we will understand how to explore Window in Word 2010. Following is the basic window which you get when you start the Word application. Let us understand the various important parts of this window.



### File Tab

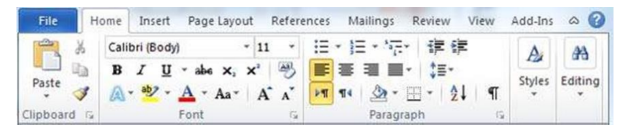
The File tab replaces the Office button from Word 2007. You can click it to check the **Backstage view**. This is where you come when you need to open or save files, create new documents, print a document, and do other file-related operations.



#### **Quick Access Toolbar**

This you will find just above the **File tab**. This is a convenient resting place for the most-frequently used commands in Word. You can customize this toolbar based on your comfort.

### Ribbon



Ribbon contains commands organized in three components:

- **Tabs:** These appear across the top of the Ribbon and contain groups of related commands. Home, Insert, Page Layout are examples of ribbon tabs.
- **Groups:** They organize related commands; each group name appears below the group on the Ribbon. For example, group of commands related to fonts or group of commands related to alignment, etc.
- Commands: Commands appear within each group as mentioned above.

#### Title bar

This lies in the middle and at the top of the window. Title bar shows the program and document titles.

#### Rulers

Word has two rulers - a horizontal ruler and a vertical ruler. The horizontal ruler appears just beneath the Ribbon and is used to set margins and tab stops. The vertical ruler appears on the left edge of the Word window and is used to gauge the vertical position of elements on the page.

### Help

The **Help Icon** can be used to get word related help anytime you like. This provides nice tutorial on various subjects related to word.

### **Zoom Control**

Zoom control lets you zoom in for a closer look at your text. The zoom control consists of a slider that you can slide left or right to zoom in or out; you can click the + buttons to increase or decrease the zoom factor.

#### **View Buttons**

The group of five buttons located to the left of the Zoom control, near the bottom of the screen, lets you switch through the Word's various document views.



- **Print Layout view:** This displays pages exactly as they will appear when printed.
- Full Screen Reading view: This gives a full screen view of the document.
- **Web Layout view:** This shows how a document appears when viewed by a Web browser, such as Internet Explorer.
- **Outline view:** This lets you work with outlines established using Word's standard heading styles.
- **Draft view:** This formats text as it appears on the printed page with a few exceptions. For example, headers and footers aren't shown. Most people prefer this mode.

#### **Document Area**

This is the area where you type. The flashing vertical bar is called the insertion point and it represents the location where text will appear when you type.

#### **Status Bar**

This displays the document information as well as the insertion point location. From left to right, this bar contains the total number of pages and words in the document, language, etc.

You can configure the status bar by right-clicking anywhere on it and by selecting or deselecting options from the provided list.

### **Dialog Box Launcher**

This appears as very small arrow in the lower-right corner of many groups on the Ribbon. Clicking this button opens a dialog box or task pane that provides more options about the group.



# 3. Word 2010 – Backstage View

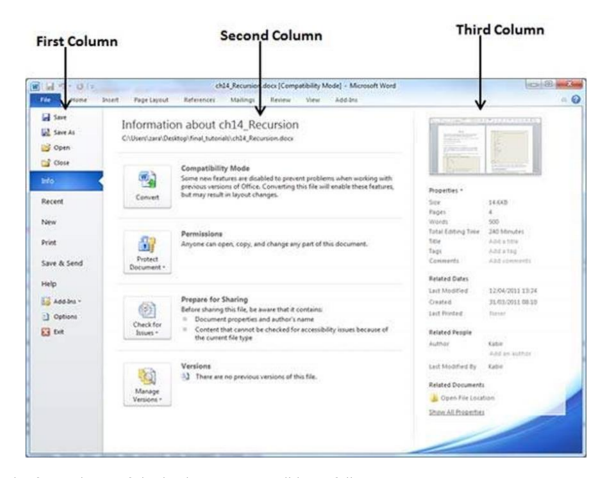
In this chapter, we will discuss the Backstage View in Word 2010. The **Backstage view** was introduced in Word 2010. This acts as the central place for managing your documents. The backstage view helps in creating new documents, saving and opening documents, printing and sharing documents, and so on.

Getting to the Backstage View is easy: Just click the **File tab**, located in the upper-left corner of the Word Ribbon. If you already do not have any opened document, then you will see a window listing down all the recently opened documents as follows:



If you already have an opened document, then it will display a window showing detail about the opened document as shown below. Backstage view shows three columns when you select most of the available options in the first column.





The first column of the backstage view will have following options:

Option	Description
Save	If an existing document is opened, it will be saved as is, otherwise it will display a dialogue box asking for the document name.
Save As	A dialogue box will be displayed asking for document name and document type, by default it will save in word 2010 format with extension <b>.docx</b> .
Open	This option is used to open an existing word document.
Close	This option is used to close an open document.
Info	This option displays information about the opened document.
Recent	This option lists down all the recently opened documents



New	This option is used to open a new document.
Print	This option is used to print an open document.
Save & Send	This option will save an open document and will display options to send the document using email, etc.
Help	This option is used to get the required help about Word 2010.
Options	This option is used to set various option related to Word 2010.
Exit	Use this option to close the document and exit.

### **Document Information**

When you click the **Info** option available in the first column, it displays the following information in the second column of the backstage view:

- **Compatibility Mode:** If the document is not a native **Word 2007/2010** document, a **Convert** button appears here, enabling you to easily update its format. Otherwise, this category does not appear.
- **Permissions:** You can use this option to protect your word document. You can set a password so that nobody can open your document, or you can lock the document so that nobody can edit your document.
- **Prepare for Sharing:** This section highlights important information you should know about your document before you send it to others, such as a record of the edits you made as you developed the document.
- **Versions:** If the document has been saved several times, you may be able to access the previous versions of it from this section.

# **Document Properties**

When you click the **Info** option available in the first column, it displays various properties in the third column of the backstage view. These properties include the document size, the number of pages in the document, the total number of words in the document, the name of the author etc.

You can also edit various properties by clicking on the property value and if the property is editable, then it will display a text box where you can add your text like title, tags, comments, Author.



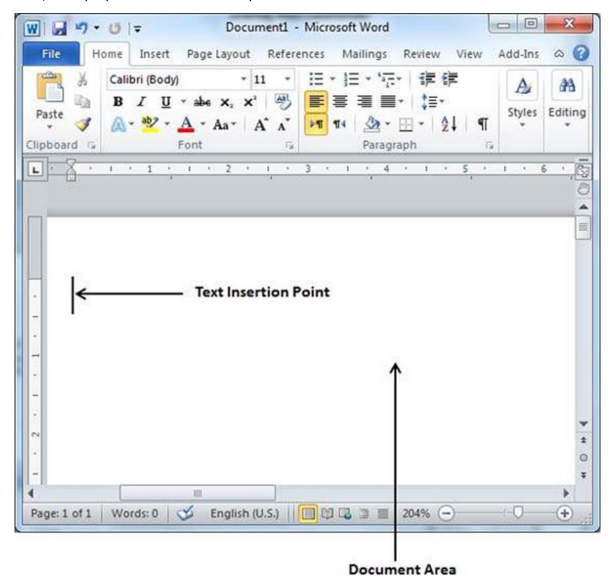
# **Exit Backstage View**

It is simple to exit from the Backstage View. Either click on the **File tab** or press the Esc button on the keyboard to go back to the working mode of Word.



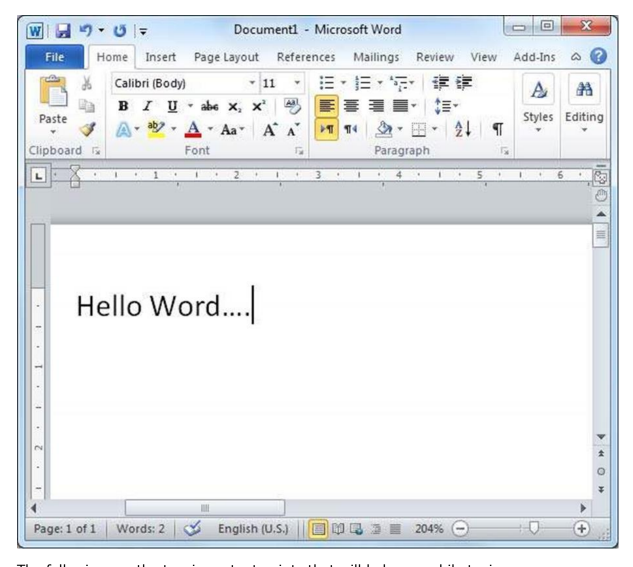
# 4. Word 2010 – Entering Text

In this chapter, let us discuss how to enter text with Microsoft Word 2010. Let us see how easy it is to enter text in a Word document. We assume you know that when you start Word, it displays a new document by default as shown below:



Document area is the area where you type your text. The flashing vertical bar is called the insertion point and it represents the location where the text will appear when you type. keep the cursor at the text insertion point and start typing the text. We typed only two words "Hello Word" as shown below. The text appears to the left of the insertion point as you type:





The following are the two important points that will help you while typing:

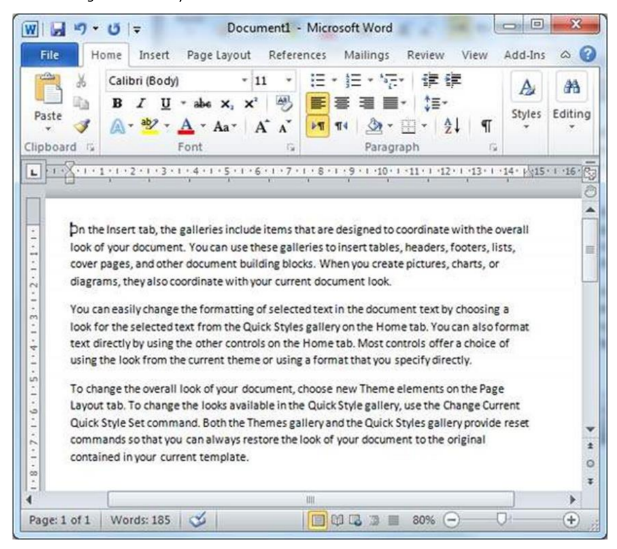
- You do not need to press Enter to start a new line. As the insertion point reaches the end of the line, Word automatically starts a new one. You will need to press Enter, to add a new paragraph.
- When you want to add more than one space between words, use the Tab key instead of the spacebar. This way you can properly align text by using the proportional fonts.



# 5. Word 2010 – Move Around

In this chapter, we will discuss how to move around in Word 2010. Word provides a number of ways to move around a document using the mouse and the keyboard.

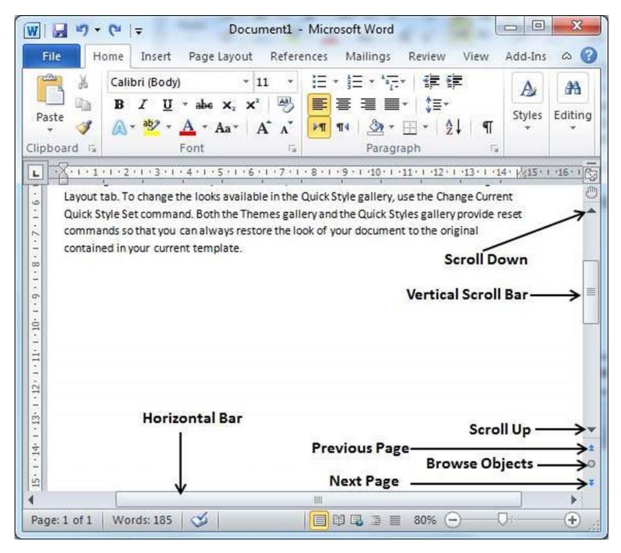
To begin with, let us create some sample text. To create a sample text, there is a short cut available. Open a new document and type **=rand()** and press Enter. Word will create the following content for you:



# **Moving with Mouse**

You can easily move the insertion point by clicking in your text anywhere on the screen. There may be instances when a document is big and you cannot see a place where you want to move. Here, you will have to use the scroll bars, as shown in the following screenshot:





You can scroll through your document by rolling your mouse wheel, which is equivalent to clicking the up-arrow or down-arrow buttons in the scroll bar.

# Moving with Scroll Bars

As shown in the above screenshot, there are two scroll bars: one for moving vertically within the document, and one for moving horizontally. Using the vertical scroll bar, you may:

- Move upward by one line by clicking the upward-pointing scroll arrow.
- Move downward by one line by clicking the downward-pointing scroll arrow.
- Move one next page, using the next page button (footnote).
- Move one previous page, using the previous page button (footnote).
- Use the **Browse Object** button to move through the document, going from one chosen object to the next.



# Moving with Keyboard

The following keyboard commands, used for moving around your document, also move the insertion point:

Keystroke	Where the Insertion Point Moves
<b>→</b>	Forward one character
<b>←</b>	Back one character
<b>↑</b>	Up one line
<b>V</b>	Down one line
PageUp	To the previous screen
PageDown	To the next screen
Home	To the beginning of the current line
End	To the end of the current line

You can move word by word or paragraph by paragraph. You would have to hold down the Ctrl key while pressing an arrow key, which moves the insertion point as described here:

Key Combination	Where the Insertion Point Moves
Ctrl + →	To the next word
Ctrl + ←	To the previous word
Ctrl + 1	To the start of the previous paragraph

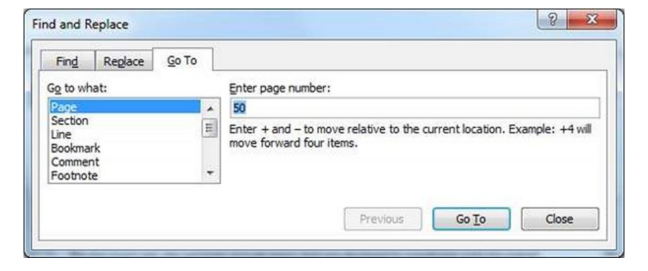


Ctrl + ↓	To the start of the next paragraph
Ctrl + PageUp	To the previous browse object
Ctrl + PageDown	To the next browse object
Ctrl + Home	To the beginning of the document
Ctrl + End	To the end of the document
Shift + F5	To the last place you changed in your document.

# Moving with Go To Command

Press the **F5** key to use the **Go To** command. This will display a dialogue box where you will have various options to reach to a particular page.

Normally, we use the page number, the line number or the section number to go directly to a particular page and finally press the **Go To** button.





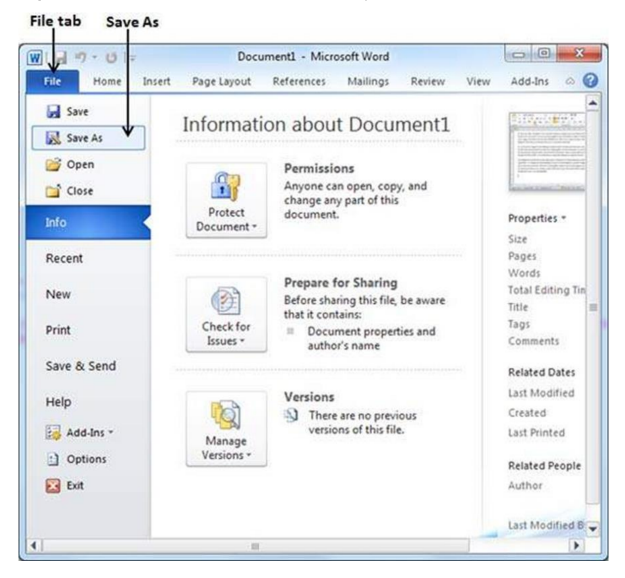
# 6. Word 2010 – Save Document

In this chapter, we will discuss how to save a document in Word 2010.

### **Saving New Document**

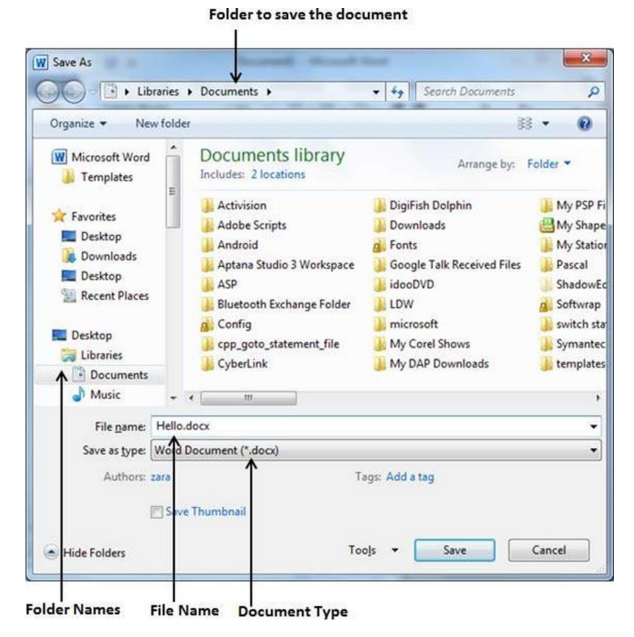
Once you are done with typing in your new Word document, it is time to save your document to avoid losing work you have done on a Word document. Following are the steps to save an edited Word document:

**Step 1:** Click the **File tab** and select the **Save As** option.





**Step 2:** Select a folder where you will like to save the document, Enter the file name which you want to give to your document and Select the **Save As** option, by default it is the **.docx** format.



**Step 3:** Finally, click on the **Save** button and your document will be saved with the entered name in the selected folder.

### **Saving New Changes**

There may be an instance when you open an existing document and edit it partially or completely, or an instance where you may like to save the changes in between editing of the document. If you want to save this document with the same name, then you can use either of the following simple options:



- Just press the **Ctrl + S** keys to save the changes.
- Optionally you can click on the floppy icon available at the top left corner and just above the **File tab**. This option will also help you save the changes.
- You can also use the third method to save the changes, which is the **Save** option available just above the **Save As** option as shown in the above screenshot.

If your document is new and it was never saved so far, then with either of the three options, Word will display a dialogue box to let you select a folder, and enter the document name as explained in case of saving new document.



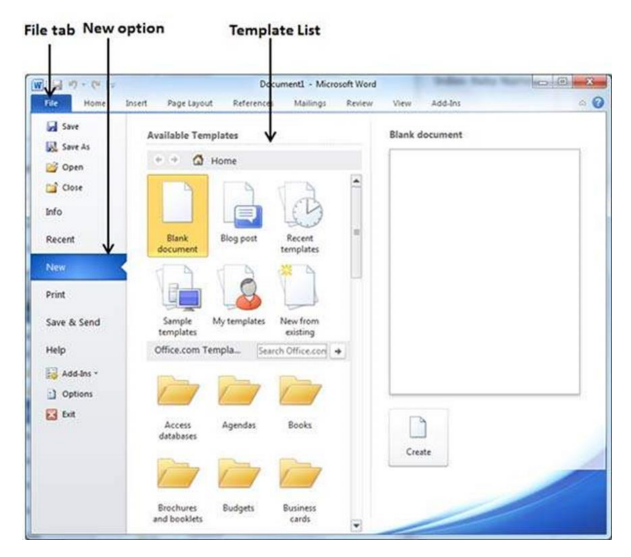
# 7. Word 2010 – Opening a Document

In this chapter, we will discuss how to open a document in Word 2010.

### **Opening New Document**

A new, blank document always opens when you start Microsoft Word. Suppose you want to start another new document while you are working on another document, or you closed an already opened document and want to start a new document. Here are the steps to open a new document:

**Step 1:** Click the **File tab** and select the **New** option.

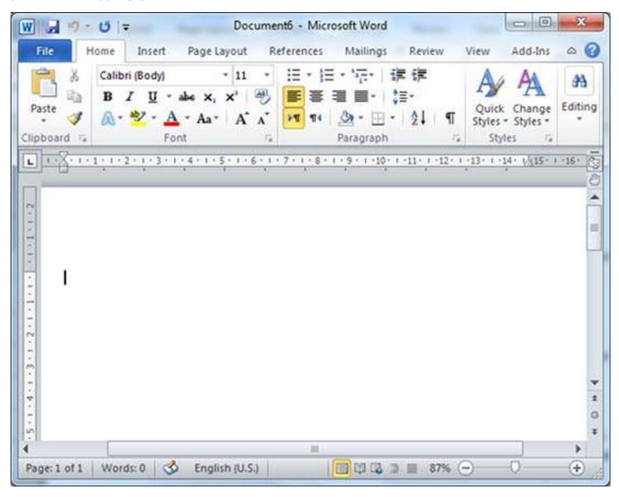


**Step 2:** When you select the **New** option from the first column, it will display a list of templates in the second column. Double-click on the **Blank document**; this is the first



option in the template list. We will discuss the other templates available in the list in the following chapters.

You should have your blank document as shown below. The document is now ready for you to start typing your text.



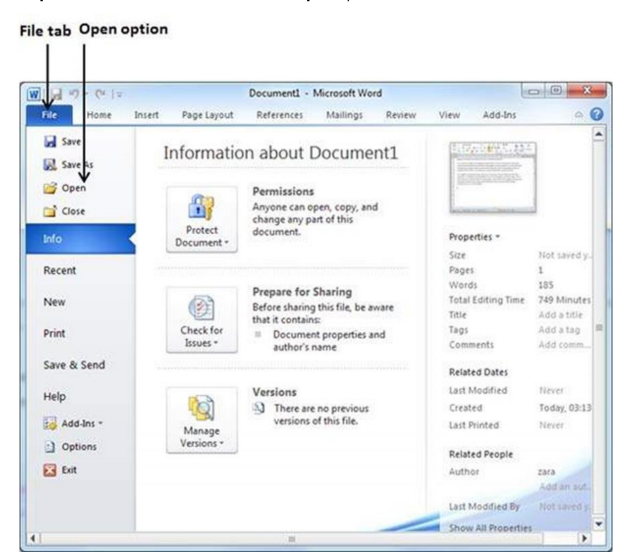
You can use a shortcut to open a blank document anytime. Try using the  $\mathbf{Ctrl} + \mathbf{N}$  keys and you will see a new blank document similar to the one in the above screenshot.



### **Opening Existing Document**

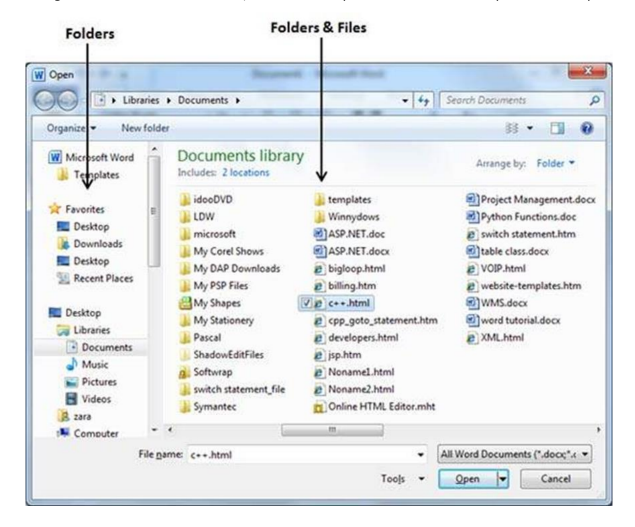
There may be a situation when you open an existing document and edit it partially or completely. Follow the steps given below to open an existing document:

Step 1: Click the File tab and select the Open option.



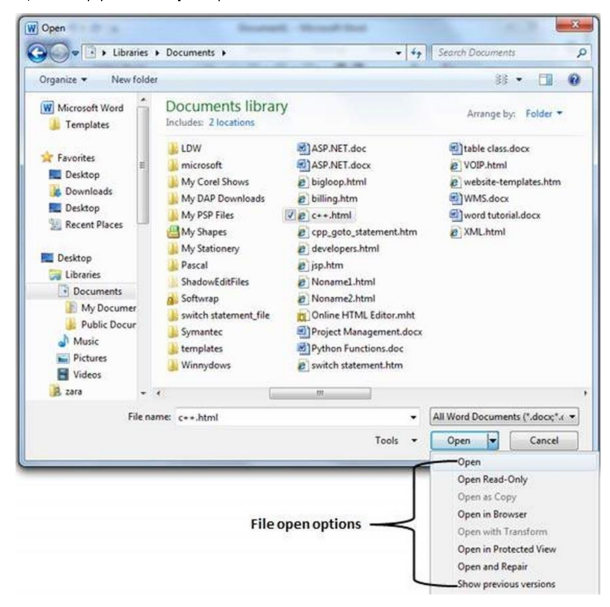


**Step 2:** This will display the following file **Open dialog box**. This lets you navigate through different folders and files, and also lets you select a file which you want to open.





**Step 3:** Finally, locate and select a file which you want to open and click the small triangle available on the **Open** button to open the file. You will have different options to open the file, but simply use the **Open** option.



This will open your selected file. You can use the **Open Read-Only** option if you are willing just to read the file and you have no intention to modify, i.e., edit the file. Other options can be used for advanced usage.



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