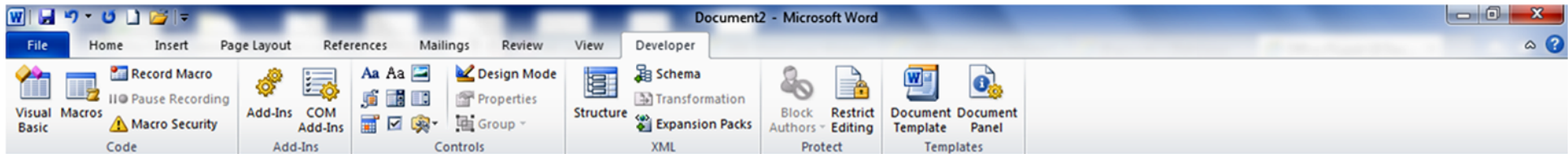




Form Creation: Show the Developer tab

1. Click the File tab.
2. Click Options.
3. Click Customize Ribbon.
4. Under Customize the Ribbon and under Main Tabs, select the Developer check box.

Word Developer Ribbon

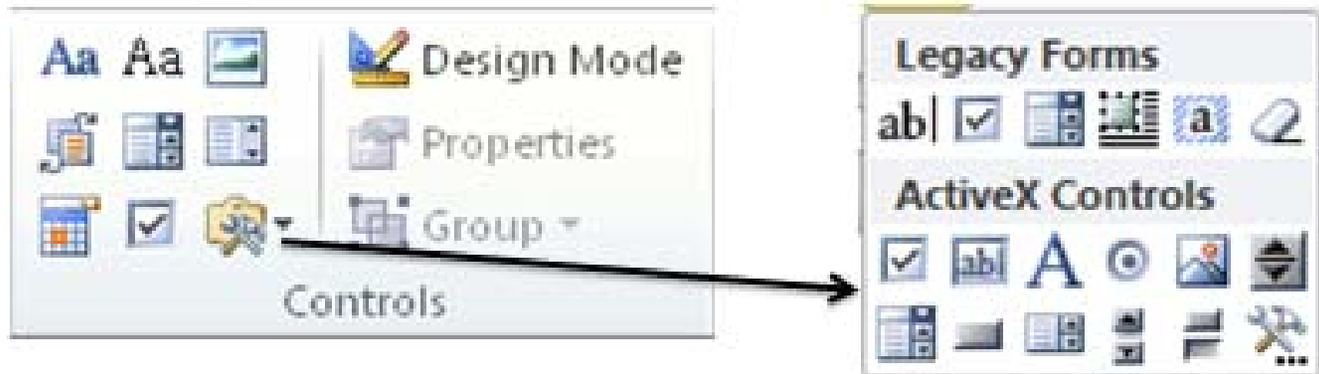


Excel Developer Ribbon



PowerPoint Developer Ribbon





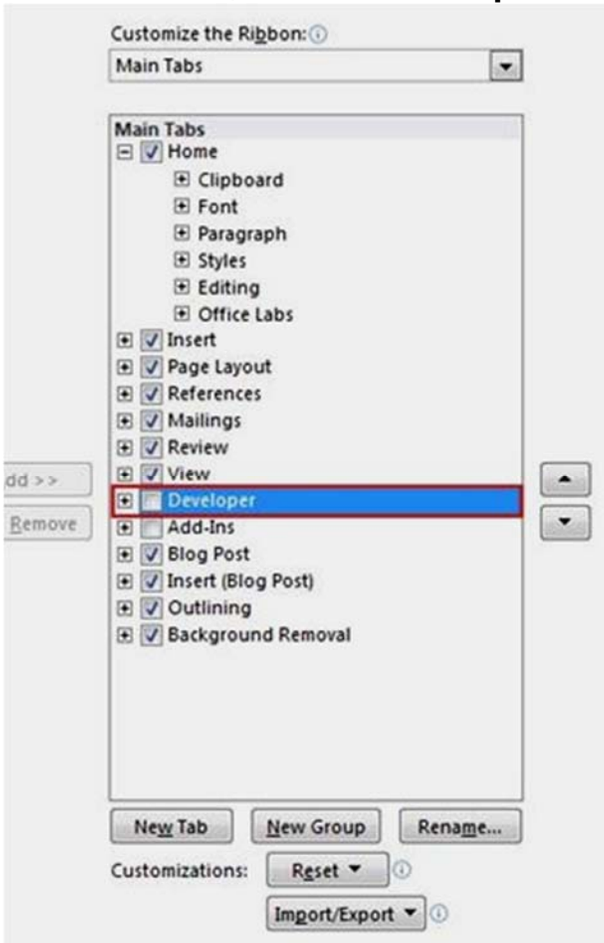
			Label Controls, Rich Text, Plain Text		Check Box		Date Control
			Text Box		Option Button		
			Spin Box		Combo Box		
			Text Box		List Box		Building Block Gallery
			Image or Picture		Toggle Button		
			Scroll Bar		More Controls		



Step 1: Show the Developer tab

Click the File tab.

1. Click **Options**.
2. Click **Customize Ribbon**.
3. Under **Customize the Ribbon**, click **Main Tabs**.
4. In the list, select the **Developer** check box, and then click **OK**.



Step 2: Open a template or a document on which to base the form

To save time, you can start with a form template. Or you can start with a blank template and create your own form from scratch.

Start with a form template

1. Click the **File** tab.
2. Click **New**.
3. Under **Office.com Templates**, click **Forms**.



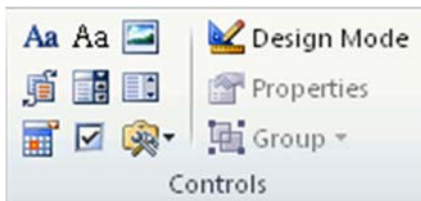
4. Click the folder that matches the type of form that you want to create.
5. Click the form template that you want to use, and then click **Download**.
6. Click the **File** tab again, and then click **Save As**.
7. In the **Save As** dialog box, type a name for the new template or document, and then click **Save**.

Start with a blank template

1. Click the **File** tab.
2. Click **New**.
3. Under **Available Templates**, click **My templates**. cd
4. Under **Create New**, click **Template**, and then click **OK**.
5. Click the **File** tab again, and then click **Save As**.
6. In the **Save As** dialog box, type a file name for the new template, and then click **Save**.

Step 3: Add content to the form

On the **Developer** tab, in the **Controls** group, click **Design Mode**, and then insert the controls that you want.



Insert a text control where users can enter text

In a rich text content control, users can format text as bold or italic, and they can type multiple paragraphs. If you want to limit what users add, insert the plain text content control.

1. Click where you want to insert the control.
2. On the **Developer** tab, in the **Controls** group, click **Rich Text Content Control**  or the **Plain Text Content Control** .

To set specific properties on the control, see Step 4: Set or change properties for content controls.

Insert a picture control

A picture control is often used for templates, but you can also add a picture control to a form.



1. Click where you want to insert the control.
2. On the **Developer** tab, in the **Controls** group, click **Picture Content Control**.



To set specific properties on the control, see Step 4: Set or change properties for content controls.

Insert a building block control

You can use building block controls when you want people to choose a specific block of text. For example, building block controls are helpful if you're setting up a contract template, and you need to add different boilerplate text depending on the contract's specific requirements. You can create rich text content controls for each version of the boilerplate text, and then you can use a building block control as the container for the rich text content controls.

You can also use a building block control in a form.

1. Click where you want to insert the control.
2. On the **Developer** tab, in the **Controls** group, click **Building Block Content Control**.

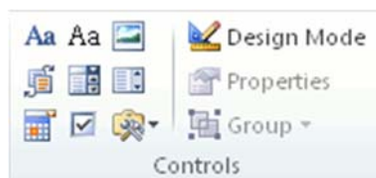


To set specific properties on the control, see Step 4: Set or change properties for content controls.

Insert a combo box or a drop-down list

In a combo box, users can select from a list of choices that you provide or they can type in their own information. In a drop-down list, users can only select from the list of choices.

1. On the **Developer** tab, in the **Controls** group, click the **Combo Box Content Control**  or **Drop-Down List Content Control** .
2. Select the content control, and then on the **Developer** tab, in the **Controls** group, click **Properties**.





3. To create a list of choices, click **Add** under **Drop-Down List Properties**.
4. Type a choice in the **Display Name** box, such as **Yes, No, or Maybe**.

Repeat this step until all of the choices are in the drop-down list.

5. Fill in any other properties that you want.

NOTE If you select the **Contents cannot be edited** check box, users won't be able to click a choice.

Insert a date picker

1. Click where you want to insert the date picker control.
2. On the **Developer** tab, in the **Controls** group, click the **Date Picker Content Control**.



To set specific properties on the control, see Step 4: Set or change properties for content controls.

Insert a check box

1. Click where you want to insert the check box control.
2. On the **Developer** tab, in the **Controls** group, click the **Check Box Content Control**.



To set specific properties on the control, see Step 4: Set or change properties for content controls.

Step 4: Set or change properties for content controls

Each content control has properties that you can set or change. For example, the Date Picker control offers options for the format you want to use to display the date.

1. Click the content control that you want to change.



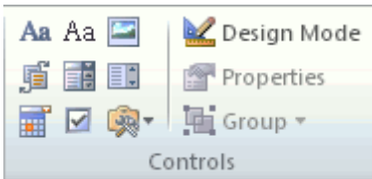
2. On the **Developer** tab, in the **Controls** group, click **Properties**, and change the properties that you want.

Step 5: Add instructional text to the form

Instructional text can enhance the usability of the form you create and distribute. You can change the default instructional text in content controls.

To customize the default instructional text for your form users, do the following:

1. On the **Developer** tab, in the **Controls** group, click **Design Mode**.



2. Click the content control where you want to revise the placeholder instructional text.
3. Edit the placeholder text and format it any way you want.
4. On the **Developer** tab, in the **Controls** group, click **Design Mode** to turn off the design feature and save the instructional text.

NOTE Do not select the **Contents cannot be edited** check box if you want form users to replace the instructional text with their own text.

Step 6: Add protection to a form

TIP If you want, you can test the form prior to distributing it. Open the form, fill it out as the user would, and then save a copy in a location that you want.

1. Open the form that you want to add protection to.
2. On the **Home** tab, in the **Editing** group, click **Select**, and then click **Select All**, or press CTRL+A.



3. On the **Developer** tab, in the **Controls** group, click **Group**, and then click **Group** again.

