Create a New Image

Select **File > New > Blank File** from the top menu bar. The following pop up appears for your input.

- You can name your file here or when you first save it.
- Set up the dimensions of your image. You can use inches or pixels by selecting the appropriate one in the drop down box.
- You should also select the resolution for the image now. Suggested 72 dpi for web / 150 dpi for print

Finally, select whether you want a white, colored or transparent background. Press **OK**

**LAYERS** - The concept of working on layers may seem foreign at first, but as you become familiar you will see the flexibility they allow. An image with one layer is referred to as flat. It is a solid layer and is called the canvas. Each subsequent layer you add can either be transparent, opaque, or any degree of transparency in between.

Imagine several transparencies, each with part of the total image on it. You can work on each independently and when they are viewed together, the total image appears. You have the flexibility to move or modify the layers without affecting the rest of the image. This is the basic concept on which Photoshop Elements is based.

The layer palette displays the number of layers in your image file. The active layer is identified by the color behind its name. Any work you perform affects only the active layer. The opacity of the active layer may be adjusted by opening the “opacity” slide bar in the upper right. The gray and white checkerboard pattern on any layer defines that area as transparent.

To add a layer, simply click the “new layer” button.

**Tool Box Menu**

Explore each tool in the toolbox. Hover over each with your mouse pointer, the tool name will appear. If there is a small arrowhead in the lower right corner of a tool, this means you can expand the options by pressing the right mouse key.
Move Tool – When this tool is selected your cursor allows for moving active objects on the screen.

Magnifying Glass – Clicking an image when the magnifying tool is active will zoom in on the area of the image where you click. Right Click for a couple options that are commonly used.

Eye Dropper – Use the eye dropper to sample an area of an active layer. The color will be duplicated and become active for use by any coloring tool.

Marquee Tool – Used for defining areas or drawing rectangular or elliptical shapes

Lasso Tool – This tool allows for free form area selections. Try all three options.

Magic Wand – This is a powerful tool but does not work in all applications. When this tool is active, you can click on a color area and it will select all pixels with that color and tone. Try It.

Text Tool – Click on the canvas, a new layer will be added containing the text you type on the screen.

Cropping Tool – Use this tool to crop an image. Draw your rectangular area, then use the square tabs on the outline to adjust for just the area you want. Then select Image/Crop form the top menu bar.

Paint Brush Tool – Choose a paint brush size from the options row of the top menu bar. The active color selection displayed at the bottom of the Tools Menu will be applied when you use The brush tool.

Paint Bucket – The paint bucket will fill any selection area with the active color

Line Tool – For free form drawing in the active color. Hold the shift key at the start of a line and you can draw perfectly straight, up or down. Use the options row menu to adjust the thickness of the line to be drawn.

Directions from Adobe® Online Help System

Variations command (COLOR) lets you adjust the color balance, contrast, and saturation of an image by showing you thumbnails of alternatives.

You can make color and tonal adjustments in the Color Variations dialog box by comparing and choosing different thumbnail variations of the photo. Color Variations works best for average tone images that don't require precise color adjustments.

Note: You can't use the Color Variations command with images in Indexed Color mode.

1. In the Editor, choose Enhance > Adjust Color > Color Variations. The two preview images show the original image (Before) and the adjusted image after you've made changes.
2. Select an option to choose what you want to adjust in the image:
   - Shadows, Midtones, or Highlights Specify which part of the tonal range to adjust: dark, middle, or light areas.
   - Saturation Makes the image colors more vivid (more saturation) or muted (less saturation).
3. Set the amount, or intensity, of each adjustment using the Adjust Color slider. Dragging the slider to the left decreases the amount, and dragging to the right increases it.
4. If you are adjusting the color of midtones, shadows, or highlights, do either of the following:
   - To add a color to the image, click the corresponding Increase color thumbnail. Each time you click a thumbnail, all thumbnails are updated.
   - To subtract a color, click the corresponding Decrease color thumbnail.
5. If you are adjusting color saturation, click either the Less Saturation or More Saturation buttons.
6. If you are adjusting color saturation, click either the Less Saturation or More Saturation buttons.
7. To undo or redo adjustments, do any of the following:
   - Click Reset Image to start over and undo all adjustments.
   - Click Undo once or multiple times for each successive adjustment you want to undo. You cannot undo the Reset Image option.
   - After undoing a new adjustment, click Redo once or multiple times for each adjustment you want to redo.
8. To apply the adjustments to your image, click OK.

Creating picture packages

1. Open a photo in Full Edit or Quick Fix, then choose File > Print Multiple Photos.
2. In the Print Photos dialog box, choose a printer from the Select Printer menu. You can also click the Page Setup button to specify page printing options.
3. Choose Picture Package from the Select Type Of Print menu. The preview layout automatically uses the first photo listed on the left side of the Print Photos dialog box.
4. Choose a layout from the Select A Layout menu. Be sure to check the box Fill Page With First Photo.
5. (Optional) Choose a border from the Select A Frame menu. To print the images listed in the dialog box on separate pages, click the Fill Page With First Photo option. You can use the Navigation buttons below the layout preview to view each layout.
6. To crop photos so they fit the layout size perfectly, click Crop To Fit.
7. Click Print.

To use the background eraser tool

The tool pointer is a circle with a cross-hair indicating the tool’s hotspot ( ). As you drag the pointer, pixels within the circle and of a similar color value as the pixel under the hotspot are erased. If the circle overlaps your foreground object and it doesn’t contain pixels similar to the hotspot pixel, the foreground object won’t be erased. Erasing the distracting background. You can replace the background with another background by using the Clone Stamp tool or by adding another layer.

1. In the Layers palette, select the layer containing the areas you want to erase.
   Note: If you select the Background, it automatically becomes a layer when you use the Background Eraser.
2. Select the Background Eraser tool ( ). (If you don’t see it in the toolbox, select either the Eraser tool or the Magic Eraser tool, and then click the Background Eraser tool icon in the options bar.)
3. Set options in the options bar as desired, and then drag through the area you want to erase. Keep the tool’s hotspot off of areas that you don’t want to erase.
4. You can specify any of the following Background Eraser tool options:
   - Size Sets the size of the brush in pixels. Drag the Size pop-up slider or enter a size in the text box.
   - Limits Choose Contiguous to erase areas that contain the hotspot color and are connected to one another. Discontiguous erases any pixels within the circle that are similar to the hotspot color.
   - Tolerance Defines how similar in color to the hotspot a pixel must be to be affected by the tool. A low tolerance limits erasure to areas that are very similar to the hotspot color. A high tolerance erases a broader range of colors.

With a little practice you will be modifying photos with ease.
Red eye fix

1. In the Editor or in Quick Fix, select the Red Eye Removal tool.
2. In the image, do one of the following:
   • Click a red area of an eye.
   • Draw a selection over one red eye.
   • When you release the mouse button, the red is removed from the eye.

Adjust Backlighting

1. In the Editor, open an image.
2. To adjust a specific image area or layer, select it with one of the selection tools. (If no selection is made, the adjustment applies to the entire image.)
   To preserve the original photo while experimenting with tonal adjustments, adjust color curves on a duplicate layer.
3. Choose Enhance > Adjust Color > Adjust Color Curves.
4. Select Preview.
5. The Samples area displays variations of color curve adjustments. Click some thumbnails to see how the adjustment affects the image in the Editor. Then select the thumbnail that looks best to you.
6. (Optional) To fine-tune the adjustment, expand the Advanced Options section. When the Adjust Color Curves dialog box opens, the original tonal range is represented by a straight diagonal line. To change the shape of the curve and alter the tonality and color of the image, drag the sliders for highlights, midtone brightness and contrast, and shadows.
7. To apply the adjustment to your image, click OK. To cancel the adjustment, click Reset.

Adjusting skin tone

1. Open the photo in the Editor, and select the layer that needs correction.
2. Choose Enhance > Adjust Color > Adjust Color For Skin Tone.
3. When the Adjust Skin Tone dialog box appears, click an area of skin. Photoshop Elements automatically adjusts the colors in the image. Changes might be subtle.
   Note: Make sure Preview is selected so that you can see the color changes as they occur.
4. (Optional) Drag any of the following sliders to fine-tune the correction:
   • Tan Increases or decreases the level of brown in skin tones.
   • Blush Increases or decreases the level of red in skin tones.
   • Temperature Changes the overall color of skin tones.
5. When you’re finished, click OK. Or, to cancel your changes and start over, click Reset.

Using Auto Levels

The Auto Levels command defines the lightest and darkest pixels in an image, and then redistributes intermediate pixel values proportionately. Because Auto Levels adjusts each color channel (red, green, and blue) individually, it may remove or introduce color casts.

Auto Levels gives good results when an image with an average distribution of pixel values needs a simple contrast adjustment.

1. Choose Enhance > Auto Levels.
2. Open the Levels dialog box. Then, click Auto, and click OK.
Creating Photomerge Panoramas

The Photomerge Panorama command combines several photographs into one continuous image. For example, you can take five overlapping photographs of a city skyline, and then assemble them into a panorama. The Photomerge Panorama command can tile photos horizontally as well as vertically.

When you set up a Photomerge Panorama composition, you identify the files you want to merge (called your source files), and then Adobe Photoshop Elements automatically assembles them into a single panorama. After the panorama is complete, you can still make changes to the placement of the individual photos, if necessary.

Taking pictures for use with Photomerge

Your source photographs play a large role in panoramic compositions. To avoid problems, follow these guidelines when taking pictures for use with Photomerge Panorama:

Overlap images sufficiently Images should overlap approximately 15% to 40%. If the overlap is less, Photomerge Panorama may not be able to automatically assemble the panorama. If images overlap by 50% or more, it can be difficult to work with them, and blending may not be as effective.

Use a consistent focal length Avoid using the zoom feature of your camera while taking your pictures.

Keep the camera level Although Photomerge Panorama can process slight rotations between pictures, a tilt of more than a few degrees can result in errors when automatically assembling the panorama. Using a tripod with a rotating head helps maintain camera alignment and viewpoint.

Note: When photographing a panoramic scene from a high place, the natural inclination is to keep the horizon level in the viewfinder. However, this actually produces a noticeable rotation between images. Try using a tripod to keep the camera level when taking photographs in this situation.

Stay in the same position Try not to change your location as you take a series of photographs, so that the pictures are from the same viewpoint. Using the optical viewfinder with the camera held close to the eye helps keep the viewpoint consistent. Or try using a tripod to keep the camera in the same place.

Avoid using distortion lenses Lenses, such as fish-eye lenses, that noticeably distort the image can interfere with Photomerge Panorama.

Maintain the same exposure Avoid using the flash in some pictures and not in others. The advanced blending feature in Photomerge Panorama helps smooth out different exposures, but extreme differences make alignment difficult. Some digital cameras change exposure settings automatically as you take pictures, so you may need to check your camera settings to be sure that all the images have the same exposure.

Using the Photomerge dialog box

The Photomerge dialog box contains tools for manipulating the composition, a lightbox for storing source images that are not in use, a work area for assembling the composition, and options for viewing and editing the composition. You can also zoom in and out to better see the alignment of each file.
A. Lightbox
B. Tools
C. Work area
D. Selected Image
E. Status Bar

- To navigate, select the Hand tool and drag in the work area. Or, drag the view area (the red box) or the scrollbar in the navigator.
- To zoom, click the Zoom in icon and Zoom out icon, or use the Zoom tool. Hold down Alt to zoom out with the Zoom tool.
- To rotate images, select the Select Image tool and click the image you want to rotate, and then click the Rotate tool and drag in a circular motion around the image.
- To reorder images in the lightbox, select the Select Image tool and drag an image in the lightbox.
- To add an image to the composition, select the Select Image tool and drag the image from the lightbox to the work area.
- To remove an image from the composition, select the Select Image tool and drag the image from the work area to the lightbox.

Note: Make sure Snap to Image is selected to automatically snap overlapping images into place when a commonality is detected.

Filters
Filters let you change the look of your images—for instance, by applying mosaic tile, lighting, and three-dimensional effects. You can also use some filters to clean up or retouch your photos. In addition to the filters provided by Adobe, some third-party filters are available as well. Once installed, these filters appear at the bottom of the Filter lists.

Render filters

The Render filters create 3D shapes, cloud patterns, refraction patterns, and simulated light reflections in an image. You can also manipulate objects in 3D space, create 3D objects (cubes, spheres, and cylinders), and create texture fills from grayscale files to produce 3D-like effects for lighting.

3D Transform Maps images to cubes, spheres, and cylinders, which you can then rotate in three dimensions. (See Transforming objects in three dimensions.)

Clouds Generates a soft cloud pattern using random values that vary between the foreground and the background color. To generate a more stark cloud pattern, hold down Alt (Windows) or Option (Mac OS) as you choose Filter > Render > Clouds.

Difference Clouds Uses randomly generated values that vary between the foreground and back-ground color to produce a cloud pattern. The filter blends the cloud data with the existing pixels in the same way that the Difference mode blends colors. The first time you choose this filter, portions of the image are inverted in a cloud pattern. Applying the filter several times creates rib and vein patterns that resemble a marble texture.

Lens Flare Simulates the refraction caused by shining a bright light into the camera lens. Specify a location for the center of the flare by clicking anywhere inside the Flare Center thumbnail or by dragging its cross hair. Enter a value to control the Brightness of the flare or specify a Lens Type to adjust the shape of the flare.
**Lighting Effects** lets you produce myriad lighting effects on RGB images by varying 17 light styles, 3 light types, and 4 sets of light properties. You can also use textures from grayscale files (called bump maps) to produce 3D-like effects and save your own styles for use in other images. (See Lighting Effects filter.)

**Texture Fill** fills a selection with a grayscale file or part of a file. To add the texture to the document or selection, you open the grayscale document you want to use as the texture fill.

**Sharpen filters** focus blurry images by increasing the contrast of adjacent pixels.

Sharpen and Sharpen More focus a selection and improve its clarity. The Sharpen More filter applies a stronger sharpening effect than does the Sharpen filter.

**Lighting Effects filter**

The Lighting Effects filter lets you produce sophisticated lighting effects on RGB images. You can create multiple lights, set individual light properties, and easily drag lights around in the preview window to test different lighting setups. You can also use textures from grayscale files called texture maps to produce 3D-like effects, and save your own styles for use in other images.

1. In the Editor, select an image, layer, or area.
2. Choose Render > Lighting Effects from the Filter menu, or the Special Effects > Filters section of the Artwork And Effects palette.
3. Specify options as desired and click OK.

**Preview area** displays a preview of the lighting effect so you can adjust each light as described in To adjust a light. You can also create a new light by dragging the light icon into the preview area (you can create up to 16 lights). To delete a light, select the light in the preview window and drag the light (by its center circle) to the Trash or press Delete.

**Note:** To copy an existing light, select a light in the preview window, press Alt, and drag to a new location in the window.

**Save** lets you name and save the style. Saved styles include all of the settings for each light and appear in the Style menu whenever you open an image in Photoshop Elements.

**Delete** removes the selected style. You can’t delete default styles.

**Style menu** lets you choose from these default light styles, plus any custom ones you save.

**Note:** If you choose a style that has multiple lights, you must set options for each light individually.

- **Blue Omni** adds a blue overhead omni light with full intensity and no focus.
- **Circle of Light** adds four spotlights. White has full intensity and a concentrated focus. Yellow has strong intensity and a concentrated focus. Red has medium intensity and a concentrated focus. Blue has full intensity and medium focus.
- **Crossing** adds one white spotlight with medium intensity and a wide focus.
- **Crossing Down** adds two white spotlights with medium intensity and a wide focus.
- **Default** adds a white spotlight with a medium intensity and a wide focus.
- **Five Lights Down/Five Lights Up** add five white spotlights down or up with full intensity and wide focus.
- **Flashlight** adds an omni yellow light with medium intensity.
- **Flood Light** produces a medium intensity and wide focus white spotlight.
- **Parallel Directional** is a blue light with full intensity and no focus, or a white directional light with medium intensity and no focus.
- **RGB Lights** are red, green, and blue lights producing a light of medium intensity and wide focus.
- **Soft Direct Lights** adds two unfocused white (soft intensity) and blue (medium intensity) directional lights.
- **Soft Omni** is a soft omni light of medium intensity.
- **Soft Spotlight** is a white spotlight with full intensity and wide (100) focus.
- Three Down Adds three white spotlights with medium intensity and wide focus.
- Triple Spotlight Adds three spotlights with medium intensity and wide focus.
- Light Type Contains these options for each light in the selected style:
  - On Turns the selected light on or off in the preview window. This is useful if your lighting effects style uses multiple lights and you want to look at a particular light.
  - Intensity Specifies the light’s brightness.
  - Focus Specifies the width of the beam of light.
  - Color box Displays the Color Picker so you can change the color of the light. Click this white box to use it.
  - Properties Contains these options for the image you’re shining the light on:
    - Gloss Determines how much the surface reflects light, from Matte (low reflectance) to Shiny (high reflectance).
    - Material Determines whether the light or the object on which the light is cast reflects more light. Plastic reflects the light’s color; Metallic reflects the object’s color.
    - Exposure Increases the light (positive values) or decreases the light (negative values). A value of 0 has no effect.
    - Ambience Diffuses the light as if it were combined with other light in a room, such as sunlight or fluorescent light. Choose a value of 100 to use only the light source, or a value of -100 to completely diffuse the light source.
- Color box Displays the Color Picker so you can change the color of the ambient light. Click this white box to use it.
- Texture Channel Contains these options for creating a texture for the image you’re shining the light on:
  - Texture Channel menu Lets you select the red, green, and blue color channels in your image so you can manipulate how light reflects off of each channel, creating a texture effect. You can also choose to use the layer transparency of the active layer to create a texture effect.
  - White Is High Raises the light parts of the channel from the surface. Deselect this option to raise the dark parts.
  - Height Varies the depth of the texture from Flat (0) to Mountainous (100).

**Sketch filters**

Filters in the Sketch submenu add texture to images, often for a 3D effect. The filters also are useful for creating a fine-arts or hand-drawn look. Many of the Sketch filters use the foreground and background color as they redraw the image.

**Bas Relief** Transforms an image to appear carved in low relief and lit to accent the surface variations. Dark areas of the image take on the foreground color, light areas use the background color.

**Chalk & Charcoal** Redraws an image's highlights and midtones with a solid midtone gray back-ground drawn in coarse chalk. Shadow areas are replaced with black diagonal charcoal lines. The charcoal is drawn in the foreground color, the chalk in the background color.

**Charcoal** Redraws an image to create a posterized, smudged effect. Major edges are boldly drawn, while midtones are sketched using a diagonal stroke. Charcoal is the foreground color, and the paper is the background color.

**Chrome** Treats the image as if it were a polished chrome surface. Highlights are high points and shadows are low points in the reflecting surface. After applying the filter, use the Levels dialog box to add more contrast to the image.

**Conté Crayon** Replicates the texture of dense dark and pure white Conté crayons on an image. The Conté Crayon filter uses the foreground color for dark areas and the background color for light areas. For a truer effect, change the foreground color to one of the common Conté Crayon colors (black, sepia, sanguine) before applying the filter. For a muted effect, change the background color to white with some foreground color added to it before applying the filter.
**Graphic Pen** Uses fine, linear ink strokes to capture the details in the original image and is especially striking with scanned images. The filter replaces color in the original image, using the foreground color for ink and background color for paper.

**Halftone** Pattern Simulates the effect of a halftone screen while maintaining the continuous range of tones. There are line, circle, and dot options for the pattern type.

**Note Paper** Creates an image that appears to be constructed of handmade paper. The filter simplifies an image and combines the effects of the Stylize > Emboss and Texture > Grain filters. Dark areas of the image appear as holes in the top layer of paper, revealing the background color.

**Photocopy** Simulates the effect of photocopying an image. Large areas of darkness tend to copy only around their edges, and midtones fall away to either solid black or white.

**Plaster** Molds an image from 3D plaster, and then colorizes the result using the foreground and background color. Dark areas are raised, light areas are sunken.

**Reticulation** Simulates the controlled shrinking and distorting of film emulsion to create an image that appears clumped in the shadow areas and lightly grained in the highlights.

**Stamp** Is best used with black-and-white images. The filter simplifies the image to appear stamped with a rubber or wood stamp.

**Torn Edges** Is particularly useful for images consisting of text or high-contrast objects. The filter reconstructs the image as ragged, torn pieces of paper, and then colorizes the image using the foreground and background color.

**Water Paper** Uses blotchy daubs that appear painted onto fibrous, damp paper, causing the colors to flow and blend.

**Stylize filters**

The Stylize filters produce a painted or impressionistic effect on a selection by displacing pixels and by finding and heightening contrast in an image. After using filters like Find Edges and Trace Contour that highlight edges, you can apply the Invert command to outline the edges of a color image with colored lines or to outline the edges of a grayscale image with white lines.

**Diffuse** Shuffles pixels in a selection to make the selection look less focused according to the selected option: Normal moves pixels randomly, ignoring color values; Darken Only replaces light pixels with darker pixels; and Lighten Only replaces dark pixels with lighter pixels.

**Emboss** Makes a selection appear raised or stamped by converting its fill color to gray and tracing the edges with the original fill color. Options include an embossing angle (from -360° to lower (stamp) the surface, to +360° to raise the surface), height, and a percentage (1% to 500%) for the amount of color within the selection.

**Extrude** Gives a 3D texture to a selection or layer.

To use the Extrude filter:

1. Choose Filter > Stylize > Extrude, or use the Filters palette to apply the Extrude filter.
2. Choose a 3D type:

   **Blocks** creates objects with a square front face and four side faces.
   **Pyramids** creates objects with four triangular sides that meet at a point.

3. Enter a value in the Size text box to determine the length of any side of the object's base, from 2 to 255 pixels.
4 Enter a value in the Depth text box to indicate how far the tallest object appears to protrude from the screen, from 1 to 255.
5 Choose a depth option:

Random to give each block or pyramid an arbitrary depth. Level-based to make each object's depth correspond to its brightness--bright protrudes more than dark.

6 Select Solid Front Faces to fill the front face of each block with an averaged color of the block. Deselect Solid Front Faces to fill the front face of each block with the image. This option is not available for Pyramids.

7 Select Mask Incomplete Blocks to hide any object extending beyond the selection.

8 Click OK.

Find Edges identifies the areas of the image with significant transitions and emphasizes the edges. Like the Trace Counter filter, Find Edges outlines the edges of an image with dark lines against a white background and is useful for creating a border around an image.

Glowing Edges Identifies the edges of color and adds a neon-like glow to them.

Solarize Blends a negative and a positive image--similar to exposing a photographic print briefly to light during development.

Tiles Breaks up an image into a series of tiles, off-setting the selection from its original position. You can choose one of the following to fill the area between the tiles: Background Color, Foreground Color, Inverse Image, or Unaltered Image, which puts the tiled version on top of the original and reveals part of the original image underneath the tiled edges.

Trace Contour Finds the transitions of major brightness areas and thinly outlines them for an effect similar to the lines in a contour map.

To use the Trace Contour filter:

1 Choose Filter > Stylize > Trace Contour, or use the Filters palette to apply the Trace Contour filter.

2 Choose an Edge option to outline areas in the selection: Lower outlines where the color values of pixels fall below the specified level, and Upper outlines where the color values fall above.

3 Enter a threshold (Level) for evaluating color values (tonal level), from 0 to 255. Experiment to see what values bring out the best detail in the image.

Use the Info palette in Grayscale mode to identify a color value that you want traced. Then enter the value in the Level text box.

4 Click OK.

Wind Creates tiny horizontal lines in the image to simulate a wind effect. Methods include Wind; Blast, for a more dramatic wind effect; and Stagger, which offsets the wind lines in the image.