## Assignment

## Move and selection tools

**Move Tool** \*(V) = The Move Tool is used to move layers, selections and guides within a Photoshop document. Enable "Auto-Select" to automatically select the layer or group you click on.

**Artboard Tool (V)** = The Artboard Tool allows you to easily design multiple web or UX (user experience) layouts for different devices or screen sizes.

**Rectangular Marquee Tool** \* (M) = The Rectangular Marquee Tool draws rectangular selection outlines. Press and hold Shift as you drag to draw a square selection.

Elliptical Marquee Tool (M) = The Elliptical Marquee Tool draws elliptical selection outlines. Press and hold Shift to draw a selection in a perfect circle

**Single Row Marquee Tool** = The Single Row Marquee Tool in Photoshop selects a single row of pixels in the image from left to right.

**Single Column Marquee Tool** = Use the Single Column Marquee Tool to select a single column of pixels from top to bottom.

**Lasso Tool** \*(L) = With the Lasso Tool, you can draw a freeform selection outline around an object.

**Polygonal Lasso Tool** (L) = Click around an object with the Polygonal Lasso Tool to surround it with a polygonal, straight-edged selection outline.

**Magnetic Lasso Tool** (L) = The Magnetic Lasso Tool snaps the selection outline to the edges of the object as you move your mouse cursor around it.

**Object Selection Tool** \* (W) = The Object Selection Tool lets you select an object just by dragging a rough selection outline around it.

**Quick Selection Tool** (W) = The Quick Selection Tool lets you easily select an object simply by painting over it with a brush. Enable "Auto-Enhance" in the Options Bar for better quality selections.

**Magic Wand Tool** (W) = Photoshop's Magic Wand Tool selects areas of similar color with a single click. The "Tolerance" value in the Options Bar sets the range of colors that will be selected.

## Crop and slice tool

**Crop Tool** \* (C) = Use the Crop Tool in Photoshop to crop an image and remove unwanted areas. Uncheck "Delete Cropped Pixels" in the Options Bar to crop an image non-destructively.

**Perspective Crop Tool** ( $\mathbb{C}$ ) = Use the Perspective Crop Tool to both crop an image and fix common distortion or perspective problems.

**Slice Tool** (C) = The Slice Tool divides an image or layout into smaller sections (slices) which can be exported and optimized separately.

**Slice Select Tool** (**C**) = Use the Slice Select Tool to select individual slices created with the Slice Tool.

**Frame Tool** (**K**) = New as of Photoshop CC 2019, the Frame Tool lets you place images into rectangular or elliptical shapes.

Measurement tools

**Eyedropper Tool** \* (I) = Photoshop's Eyedropper Tool samples colors in an image. Increase "Sample Size" in the Options Bar for a better representation of the sampled area's color.

**3D** Material Eyedropper Tool (I) = Use the 3D Material Eyedropper Tool to sample material from a 3D model in Photoshop.

**Color Sampler Tool** (I)= The Color Sampler Tool displays color values for the selected (sampled) area in an image. Up to four areas can be sampled at a time. View the color information in Photoshop's Info panel.

**Ruler Tool** (I)= The Ruler Tool measures distances, locations and angles. Great for positioning images and elements exactly where you want them.

**Note Tool** (I)= The Note Tool allows you to attach text-based notes to your Photoshop document, either for yourself or for others working on the same project. Notes are saved as part of the .PSD file.

**Count Tool** (I) = Use the Count Tool to manually count the number of objects in an image, or to have Photoshop automatically count multiple selected areas in the image.

## Retouching and Painting tools

**Spot Healing Brush Tool\*** (J) = The Spot Healing Brush in Photoshop quickly removes blemishes and other minor problem areas in an image. Use a brush size slightly larger than the blemish for best results.

**Healing Brush Tool** (J) = The Healing Brush lets you repair larger problem areas in an image by painting over them. Hold Alt (Win) / Option (Mac) and click to sample good texture, then paint over the problem area to repair it.

**Patch Tool** (J) = With the Patch Tool, draw a freeform selection outline around a problem area. Then repair it by dragging the selection outline over an area of good texture.

**Content-Aware Move Tool** (J) = Use the Content-Aware Move Tool to select and move part of an image to a different area. Photoshop automatically fills in the hole in the original spot using elements from the surrounding areas.

**Red Eye Tool** (J) = The Red Eye Tool removes common red eye problems in a photo resulting from camera flash.

**Brush Tool\*** (B) = The Brush Tool is Photoshop's primary painting tool. Use it to paint brush strokes on a layer or on a layer mask.

**Pencil Tool** (B) = The Pencil Tool is another of Photoshop's painting tools. But while the Brush Tool can paint soft-edge brush strokes, the Pencil Tool always paints with hard edges.

**Color Replacement Tool** (B) = Use the Color Replacement Tool in Photoshop to easily replace the color of an object with a different color.

**Mixer Brush Tool** (B) = Unlike the standard Brush Tool, the Mixer Brush in Photoshop can simulate elements of real painting such as mixing and combining colors, and paint wetness.

**Clone Stamp Tool**\* (s) = The Clone Stamp Tool is the most basic of Photoshop's retouching tools. It samples pixels from one area of the image and paints them over pixels in another area.

**Pattern Stamp Tool** (S) = Use the Pattern Stamp Tool to paint a pattern over the image.

**History Brush Tool\*** (Y) = The History Brush Tool paints a snapshot from an earlier step (history state) into the current version of the image. Choose the previous state from the History panel.

**Art History Brush Tool** (Y) = The Art History Brush also paints a snapshot from an earlier history state into the image, but does so using stylized brush strokes.

**Eraser Tool** \* ( $\mathbb{E}$ ) = The Eraser Tool in Photoshop permanently erases pixels on a layer. It can also be used to paint in a previous history state.

**Background Eraser Tool** ( $\mathbf{E}$ ) = The Background Eraser Tool erases areas of similar color in an image by painting over them.

**Magic Eraser Tool** (E) = The Magic Eraser Tool is similar to the Magic Wand Tool in that it selects areas of similar color with a single click. But the Magic Eraser Tool then permanently deletes those areas.

**Gradient Tool\*** (G) = Photoshop's Gradient Tool draws gradual blends between multiple colors. The Gradient Editor lets you create and customize your own gradients.

**Paint Bucket Tool** (G) = The Paint Bucket Tool fills an area of similar color with your Foreground color or a pattern. The "Tolerance" value determines the range of colors that will be affected around the area where you clicked.

**3D Material Drop Tool** (G) = Used in 3D modeling, the 3D Material Drop Tool lets you sample a material from one area and then drop it into another area of your model, mesh or 3D layer.

**Blur Tool** = The Blur Tool blurs and softens areas you paint over with the tool.

**Sharpen Tool** = The Sharpen Tool sharpens areas you paint over.

**Smudge Tool** = The Smudge Tool in Photoshop smudges and smears the areas you paint over. It can also be used to create a finger painting effect.

**Dodge Tool\*** (O) = Paint over areas in the image with the Dodge Tool to lighten them.

**Burn Tool** (O) = The Burn Tool will darken the areas you paint over.

**Sponge Tool** (O) = Paint over areas with the Sponge Tool to increase or decrease color saturation.

Drawing and Type tools

**Pen Tool\*** (P) = Photoshop's Pen Tool allows you to draw extremely precise paths, vector shapes or selections.

**Freeform Pen Tool** (P) = The Freeform Pen Tool allows you to draw freehand paths or shapes. Anchor points are automatically added to the path as you draw.

Curvature Pen Tool (P) = The Curvature Pen Tool is an easier, simplified version of the Pen Tool. New as of Photoshop CC 2018.

**Add Anchor Point Tool** = Use the Add Anchor Point Tool to add additional anchor points along a path.

**Delete Anchor Point Tool** = Click on an existing anchor point along a path with the Delete Anchor Point Tool to remove the point.

**Convert Point Tool** = On a path, click on a smooth anchor point with the Convert Point Tool to convert it to a corner point. Click a corner point to convert it to a smooth point.

**Horizontal Type Tool\*** (T) = Known simply as the Type Tool in Photoshop, use the Horizontal Type Tool to add standard type to your document.

**Vertical Type Tool** (T) = The Vertical Type Tool adds type vertically from top to bottom.

**Vertical Type Mask Tool** (T) = Rather than adding editable text to your document, the Vertical Type Mask Tool creates a selection outline in the shape of vertical type.

**Horizontal Type Mask Tool** (T) = Like the Vertical Mask Type Tool, the Horizontal Type Mask Tool creates a selection outline in the shape of type. However, the type is added horizontally rather than vertically.

**Path Selection Tool\*** (A) = Use the Path Selection Tool (the black arrow) in Photoshop to select and move an entire path at once.

**Direct Selection Tool** (A) = Use the Direct Selection Tool (the white arrow) to select and move an individual path segment, anchor point or direction handle.

**Rectangle Tool\*** (U) = The Rectangle Tool draws rectangular vector shapes, paths or pixel shapes. Press and hold Shift as you drag to force the shape into a perfect square.

Rounded Rectangle Tool (U) = The Rounded Rectangle Tool is similar to the standard Rectangle Tool but draws the shapes with rounded corners. Press and hold Shift to draw a square with rounded corners.

**Ellipse Tool** (U) = The Ellipse Tool draws elliptical vector shapes, paths or pixel shapes. Press and hold Shift as you drag to draw a perfect circle.

**Triangle Tool** (U) = The Triangle Tool, new in Photoshop CC 2021, draws triangle shapes. Hold Shift to draw an equilateral triangle, or use the Radius option to round the corners.

**Polygon Tool** (U) = The Polygon Tool, updated in Photoshop CC 2021, draws polygonal shapes with any number of sides. Use the Star Ratio option to turn polygons into stars.

**Line Tool** (U) = The Line Tool, updated in Photoshop CC 2021, draws straight lines or arrows. Use the Stroke color and weight to control the appearance of the line.

**Custom Shape Tool** (U) = Photoshop's Custom Shape Tool lets you select and draw custom shapes. Choose from Photoshop's built-in custom shapes or create your own.

Navigation tools

**Hand Tool\***(H) = The Hand Tool lets us click and drag an image around on the screen to view different areas when zoomed in.

**Rotate View Tool** ( $\mathbb{R}$ ) = Use the Rotate View Tool in Photoshop to rotate the canvas so you can view and edit the image from different angles.

**Zoom Tool**\*( $\mathbb{Z}$ ) = Click on the image with the Zoom Tool to zoom in on a specific area. Press and hold Alt (Win) / Option (Mac) and click with the Zoom Tool to zoom out.