**Notes Anchor Points, Opacity, Sublayers**  3/9/20  
**and Selecting**

Changing Hex Colors

* Double click on the Fill or Stroke at the bottom of the tools panel
  + In the lower bottom you will see a # sign, next to the # sign represents the HEX color selection.
  + Type in the specific number required and play with the color picker to see how they change.
  + White is #ffffff and Black is #000000
* Open the Color Panel by going to Window -> Color
  + Click the Panel Menu (aka Hamburger) to expand the options on the panel.
  + Double click the Fill or the Stroke and play with the HEX color.
* Open the Swatches Panel and double click the Fill or the Stroke
  + Adjust the HEX color from the Window that pops up
* Open the Properties Panel with an Object Selected
  + Single click the Fill or the Stroke
  + Select the Color Mixer
  + Enter the HEX number within this panel

**Convert Anchor Point**

* Go to the Properties Panel by going to Window -> Properties
  + Select an anchor point with the Direct Selection Tool.
  + In the Properties Panel, locate the Convert Section.
  + Click either Convert Selected Anchor Points to Corner or Convert Select Anchor Points to Smooth
* Locate the Anchor area below the Convert area.
  + Select Delete an Anchor Point or Cut Paths as Selected Anchor Point

**Adjusting Opacity**

* Click on an object with the Selection Tool.
  + Open the Properties Panel
  + Locate and Adjust the Opacity to a specific value.
* With the object selected, locate the Opacity in the Control Panel.
  + Adjust the opacity to a specific value.

**Locking Sublayers**

* Open the Layers Panel by going to Window -> Layers
* Expand a Layer
* Click the Lock Button for the specific sublayer

**Select Same**

* On your document, create 4 shapes of the same fill, add a brush with 4 stokes of the same color and weight. Create 4 shapes with the same stroke AND fill color. Create 4 Shapes with the same opacity change.
  + Click on your fill object, go to Select -> Same -> Fill Color
  + Click on one of your stroke objects
  + Go to Select -> Same -> Stroke Color or Stroke Weight
  + Click on one of your shapes with the same Fill and Stroke
  + Go to Select -> Same -> Fill and Stroke