Project Description:
In this project, you will design 7 objects – all of the same class. In other words, in the image above, this student designed 7 different pieces of fruit – all belonging to the class of fruit. Other examples you could use:
• 7 different types of plants
• 7 different types of animals
• 7 different types of flowers
• 7 different types of hair styles

You can choose any class of object you want. However, I would choose a class that has some variation. I would not choose 7 different types of cars because in graphic design cars all look similar, but choose something that will give your design some variety.

Illustrator Tools:
Selection Tool, Direct Selection Tool, Add Anchor Point Tool, Shape Builder Tool
Line Segment Tool, Arc Tool, Spiral Tool
Rectangle Tool, Rounded Rectangle Tool, Ellipse Tool, Polygon Tool, Star Tool, Flare Tool
Artboards, Layers, Character, Color
Illustrator Instructions:

1. Make a new document by using Command N or going to File > New.
2. For the number of artboards, you should choose 8. You should design each object on a separate artboard and then combine them onto one final artboard, the 8th Artboard.
3. Use the Object Tools: Rectangle Tool, The Rounded Rectangle Tool, Ellipse Tool, etc. to create objects similar in shape.
4. You can then use the Add Anchor Point Tool to add anchor points, and change the shape of the initial object you have created to make it more like the object you are trying to create.
5. If you want to combine objects to make them one solid object – you can use the Shape Builder Tool (We will cover the Shape Builder Tool in class).
6. To combine paths (or lines) – select the lines you wish to join, Control Click on the Selection, and then Click on “Join”. This will join the two paths you have drawn into one path. (We will cover the “Join” command in class).
7. Repeat these steps until your class of objects look designed!