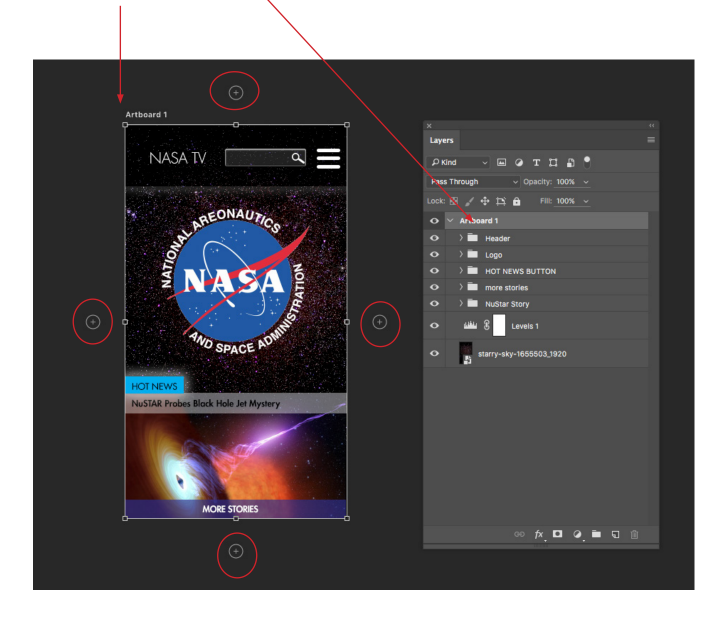
## **NASA Mobile Site Prototype**

## Part 2: Adding Pages

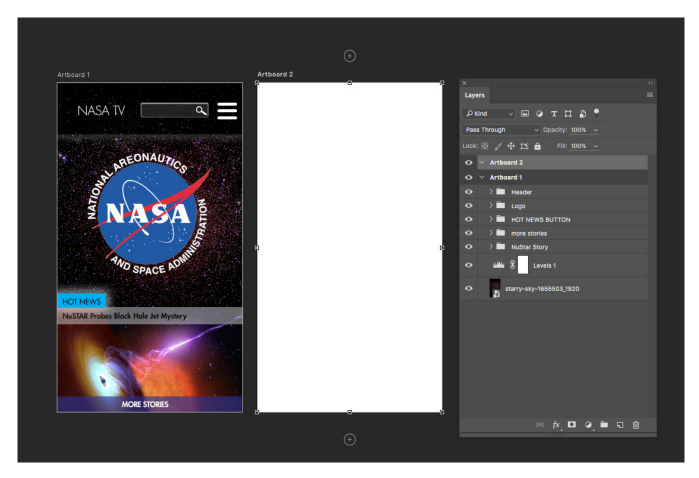
Photoshop allows us to simulate mulitple pages of a website within a single document by adding more Artboards. You can then name each Artboard the name of each page respectively.

To select the Artboart simply select it in the Layers panel, OR click on the Artboard name.



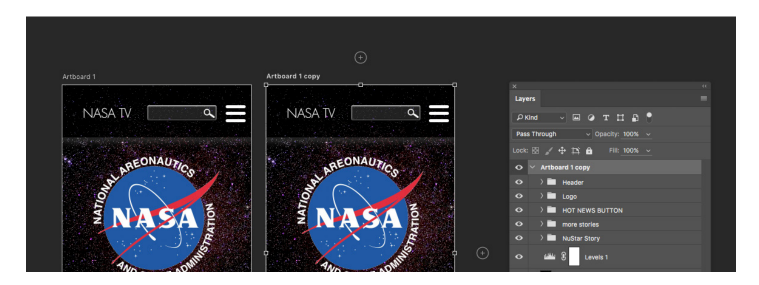
When you select the Artboard, 4 marks will appear to each side of your artboard. These are indicators of where you want the new page to be placed in relation to the current page.

**How to Add a new Artboard:** To add a new Artboard, simply click on one of the position markers. This will add a new blank artboard. (You can also add a new Artboard in the Layers Options Menu).

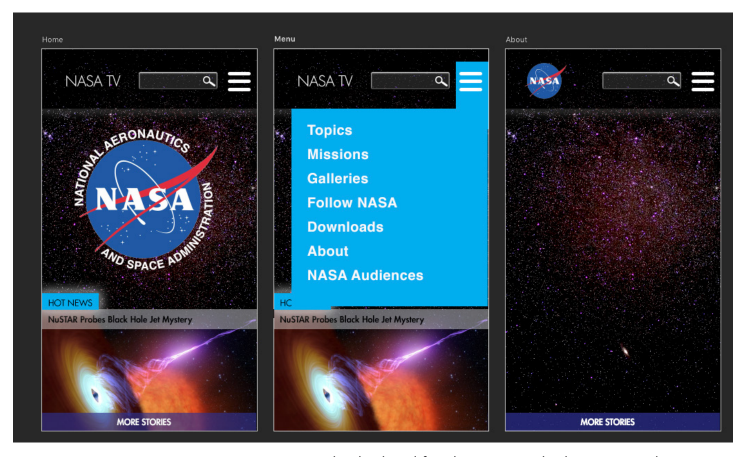


This works, but often, when creating prototypes there are elements common to all pages. In that case we would want to Duplicate the original Artboard, then keep what we want and change the rest.

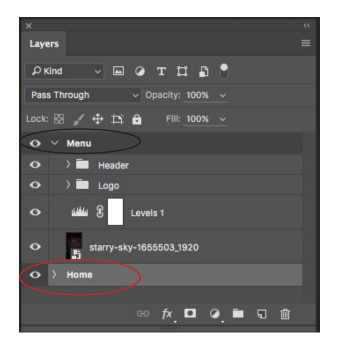
**How to Duplicate an Artboard:** To duplicate an Artboard, OPTION click on one of the position markers. This will add a new blank artboard. (You can also add a new Artboard in the Layers Options Menu).



The second page of this assignment is demonstrating what the menu looks like when the hamburger is tapped. This page is an exact duplicate of the home page, with the menu dropdown added.



The third and fourth pages are laid out as you desire. However keep some of the elements common on all pages - such as the hamburger menu, search, and more stories.



To keep your pages organized, remember to NAME your Artboards respectively as the pages. Just click on the Artboard name in the Layers menu and re-type.

## **Exporting A Prototype**

Like our Photoshop document that contains all pages, we want to export a single file that also contains all pages. The best format for this is PDF (portable document format). To export your prototype go to File>Export>Artboards to PDF. Then in the next dialog box choose Mulit-Page Document. The PDF file exported with then contain ALL pages.



