# Pretty Divs, All In A Row

1. **Controls**
   1. First div is setup
   2. Second div is setup
   3. Third div is setup
2. **Start**
   1. Call on the create div function for the first div
   2. Sets background color to grey
   3. Appends child element to the body
   4. Sets attribute of first to the first div
   5. Add event listener to first div
   6. Call on the create div function for the second div
   7. Sets background color to grey
   8. Appends child element to the body
   9. Sets attribute of second to the second div
   10. Add event listener to second div
   11. Call on the create div function for the third div
   12. Add event listener to third div
3. **Div Click**
   1. Function that’s called on when the div is clicked, utilizing get attributed.
   2. See if the first div has been clicked, if so, then change the background color to red.
   3. If the first one hasn’t been clicked, see if the second one has been clicked. If so, change its background color to green.
   4. If neither have been clicked, check to see if the third one has been clicked. If so, turn it blue.
4. **Create Div**
   1. Create element div
   2. Set position to static
   3. 200 px high
   4. 200 px wide
   5. Float left
   6. Margin 5 px

# Mixamillion Colors

1. **Controls**
   1. Color block div is setup
   2. Current Info div is setup
   3. Buttons 1-9 setup
2. **Start**
   1. Call on the create function to create the big color div
   2. Call on the create function to create the current info div
   3. Call on the create element function for each of the nine buttons
   4. Add an event listener to each of the nine buttons
   5. Set the attribute for each of the nine buttons
3. **Button Detect**
   1. Detects if a +1 button has been clicked
      1. Add 1 to red if its red, updates the color block and info div
      2. Add 1 to green if its green, updates the color block and info div
      3. Add 1 to blue if its blue, updates the color block and info div
   2. Detects if +5 button has been clicked
      1. Add 5 to red if its red, updates the color block and info div
      2. Add 5 to green if its green, updates the color block and info div
      3. Add 5 to blue if its blue, updates the color block and info div
   3. Detects if +10 button has been clicked
      1. Add 10 to red if its red, updates the color block and info div
      2. Add 10 to green if its green, updates the color block and info div
      3. Add 10 to blue if its blue, updates the color block and info div
4. **Current Color**
   1. Returns an rgb value
5. **Create**
   1. Creates an element
   2. Sets position
   3. Sets width
   4. Sets height
   5. Sets float
   6. Sets margin
   7. Returns the element