**Error Plot Comparison**

1. Make ideal straight lines of the same angles as bending samples (eg: 107.26,125.23 etc.)
2. Draw a plot of angle error vs length of pixel strip for the ideal straight lines and the bending samples
3. Compare the errors for different lengths for both the ideal and sample case

**Evaluation Matrix - Focus**

1. Keep changing the focus (zoom) for the 50mm focal length lens and capture images at different focus
2. Find the angle for different images (varying focus) and tabulate for different focus (zoom)
3. Also, research different cameras for increased resolution using Chris Woodruff’s provided links