**Raw Image File Read Write-Up**

While slightly intimidating at first, this assignment thankfully was not too difficult. Using the example code from class, I was able to read the dimensions from the image. I wrote loops to read the rgb values of the pixels an encountered my first issue. I was printing some of the first pixels so I could check the output and the values it was outputting were slightly off compared to what I was reading in ImageJ. After troubleshooting and comparing with some classmates, I realized my code was correct; I had forgotten to set an offset in ImageJ and was verifying my code using the wrong values. After correcting that issue, the rest of the code was simple.

Text

Description automatically generated