## Problem Set 0, Problem 0

- 1. Select *File->Make a copy...* and save a copy of this template to your Google Drive using the name ps0pr0.
- 2. Type your response to the reading below.
- 3. Once you are done with your response, choose *File->Download->PDF document*, and save the PDF file on your machine. The resulting PDF file (ps0pr0.pdf) is the one that you will ultimately submit.

I believe that the most important and interesting idea that this article presented was that many tasks that were believed to be only possible to be done by a human can actually be simplified through logic until a machine can reproduce the results often even better than humans. In this case, the task that was "computerized" was drawing with watercolors. However, this article serves as further proof that more complicated tasks can also be "computerized" until the whole human range of skills could be reproduced by a machine.

As a side note, it's also pretty amazing that the BU Shape Lab simplifies the machine-human interaction since that gives professional skills to anyone with access to their program and lets them circumvent the years of practice they would need to master this skill, and just thinking that this could be done for every skill is pretty mind blowing.