

Introduction to Computation

Assignment 0

Code for human interpreter

Write some code to be executed by an English literate human with a sign pen on bristol paper. The paper is of unknown dimension, but is rectangular. The human executing this code will attempt to interpret the code precisely. You should not rely on their judgment, motivation, or intentions. Therefore, avoid ambiguity. If you make any test drawings as part of your design process, keep them secret from the other students in class. Respond to one of the following prompts as you work toward this drawing:

A figure in a field, which is comprised of figures

Inconsistent pattern

The horizon, through haze

A circle that could be a sphere

A bicycle (sorry, this is a joke, do not draw a bicycle)

Storm

By 4:00 PM, post an image of the code (which can be written by hand and photographed, or typed on a computer or any other device) on Instagram using the tag #risdIntroToComputationAssignment0. Respect the fact that this image may itself be interpreted as a work of art.