Due: Friday 5/13 at 11:59pm

Complete the following problem. I would prefer if you submit it via email, but I will also take submissions on paper (slipped under my door if I’m not there).

1. (8 points) Write a function `frame` in JES that takes a picture as an argument and shows a new picture that contains this image with a black border. The following is an example of what is shown when my webpage picture has a frame of width 10 added:

   ![Example Frame Image]

   The way I wrote this was to create an empty picture, make it entirely black, and then copy the original image onto it.