1. Import NumPy
2. Create a 5 by 5 array where every number is a 10
3. Create an array of random numbers
4. What are the largest and smallest values in this array?
5. Use PIL and matplotlib to read and display the ../DATA/00-puppy.jpg image.
6. Convert the image to a NumPy Array
7. Use slicing to set the RED and GREEN channels of the picture to 0, then use imshow() to show the isolated blue channel\*\*