Harris Corner Detection Report

Harris corner executed for 2 kernels and 8 images. The execution result is below showing the number of corners for each run.

Image	Corners Found (Kernel: Size=5, Sigma=2)	Corners Found (Kernel: Size=3, Sigma=1)
img1.png	1809	2386
img2.jpg	2556	3605
img2_1.png	2634	4266
img2_2.png	2818	5327
img3.jpg	4415	5966
img4.png	16332	22657
img4_1.png	19593	24343
img4_2	21534	25311

Comments:

- 1. The algorithm works well.
- 2. The algorithm has an effect on kernel size and image scaling on output.

Reference:

- 1. For program run there is a guideline added in README.md file in the project root.
- 2. Reports containing both output images with corners and barchart plot for output images.