

```
>> img_1 = imread("C:/Users/nsane/Documents/Spring '19/CSC528 Computer Vision/Pictures/Assignment_2/image_1.jpg");
>> img_2 = imread("C:/Users/nsane/Documents/Spring '19/CSC528 Computer Vision/Pictures/Assignment_2/image_2.jpg");
>> img_3 = imread("C:/Users/nsane/Documents/Spring '19/CSC528 Computer Vision/Pictures/Assignment_2/image_3.jpg");
>>
>> % Using HarrisCorner method
>> C1 = corner(img_1, 'Harris');
>> C2 = corner(img_2, 'Harris');
>> C3 = corner(img_3, 'Harris');
>>
>> % Show images with Harris Corners method applied
>> imshow(img_1)
>> hold on
>> plot(C1(:,1),C1(:,2), 'r*');
>>
>> imshow(img_2)
>> hold on
>> plot(C2(:,1),C2(:,2), 'r*');
>>
>> imshow(img_3)
>> hold on
>> plot(C3(:,1),C3(:,2), 'r*');
>>
```