```
I = imread('/Users/ramarishithadandu/Downloads/25parkplace_team2_3.png');
I = rgb2gray(I);
C=corner(I,2000000)
```

```
C = 10589 \times 2
          299
                       2737
         1125
                       2902
         3944
                       2735
         3990
                       2765
          306
                       2737
         2124
                       2955
                       2767
         3688
         2136
                       2949
          325
                       2318
          296
                       2851
```

```
subplot(1,2,1);
imshow(I);
hold on
plot(C(:,1), C(:,2), '*', 'Color', 'c')
title('Maximum Corners = 20000')
hold off
```

