```
% NAME: SHRIRANG ALIAS SAMARTH PATIL
% REG.NO.: 19BAI10079
% Canny Edge Detection
%Input image
img = imread('House.jpg');
%Show input image
figure, imshow(img);
```



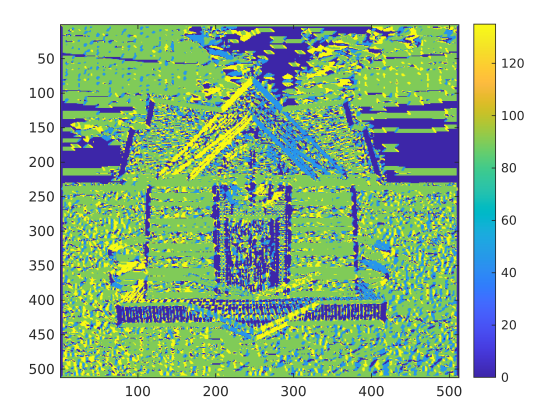
```
img = rgb2gray(img);
img = double(img);
%Value for thresholding
T_Low = 0.075;
T_High = 0.175;

%Gaussion Filter Coefficient
B = [2, 4, 5, 4, 2; 4, 9, 12, 9, 4; 5, 12, 15, 12, 5; 4, 9, 12, 9, 4; 2, 4, 5, 4, 2];
B = 1/159.* B;

%Convolution of image by Gaussian Coefficient
A = conv2(img, B, 'same');

%Filter for horizontal and vertical direction
KGx = [-1, 0, 1; -2, 0, 2; -1, 0, 1];
KGy = [1, 2, 1; 0, 0, 0; -1, -2, -1];
```

```
%Convolution by image by horizontal and vertical filter
 Filtered_X = conv2(A, KGx, 'same');
 Filtered_Y = conv2(A, KGy, 'same');
 %Calculate directions/orientations
 arah = atan2 (Filtered_Y, Filtered_X);
 arah = arah*180/pi;
pan=size(A,1);
 leb=size(A,2);
 %Adjustment for nrgative directions, making all directions positive
 for i=1:pan
                     for j=1:leb
                                         if (arah(i,j)<0)
                                                              arah(i,j)=360+arah(i,j);
                                          end
                     end
 end
 arah2= zeros(pan, leb);
 %Adjusting directions to nearest 0, 45, 90, or 135 degree
 for i=1:pan
                     for j=1:leb
                                          if ((arah(i, j) >= 0) \&\& (arah(i, j) < 22.5) || (arah(i, j) >= 157.5) \&\& (arah(i, j) >= 157.5) && (arah(i, j) == 157.5)
                                                              arah2(i, j) = 0;
                                         elseif ((arah(i, j) >= 22.5) && (arah(i, j) < 67.5) | (arah(i, j) >= 202.5) &&
                                                              arah2(i, j) = 45;
                                         elseif ((arah(i, j) >= 67.5 && arah(i, j) < 112.5) | (arah(i,j) >= 247.5 && arah(i, j) = 247.5 && a
                                                              arah2 (i, j) = 90;
                                         elseif ((arah(i, j) >= 112.5 && arah(i, j) < 157.5) || (arah(i, j) >= 292.5 &&
                                                              arah2(i, j) = 135;
                                         end
                      end
 end
 figure, imagesc(arah2); colorbar;
```



```
%Calculate magnitude
magnitude = (Filtered_X.^2) + (Filtered_Y.^2);
magnitude2 = sqrt(magnitude);
BW = zeros (pan, leb);
%Non-Maximum Supression
for i=2:pan-1
                              for j=2:leb-1
                                                            if (arah2(i,j)==0)
                                                                                          BW(i,j) = (magnitude2(i,j) == max([magnitude2(i,j), magnitude2(i,j+1), magnitude2(i,j), magnitude2(i,j+1), magnitude2(i,j), magnitude2(i,j+1), m
                                                            elseif (arah2 (i,j)==45)
                                                                                           BW(i,j) = (magnitude2(i,j) == max([magnitude2(i,j), magnitude2(i+1,j-1), magnitude2(i+1,j-1)]
                                                            elseif (arah2 (i,j)==90)
                                                                                          BW(i,j) = (magnitude2(i,j) == max([magnitude2(i,j), magnitude2(i+1,j), magnitude2(i+1,j
                                                            elseif (arah2 (i,j)==135)
                                                                                          BW(i,j) = (magnitude2(i,j) == max([magnitude2(i,j), magnitude2(i+1,j+1), magnitude2(i+1,j+1), magnitude2(i+1,j+1))
                                                            end
                               end
end
BW = BW.*magnitude2;
figure, imshow (BW);
```



```
%Hysteresis Thresholding
T_{Low} = T_{Low} * max(max(BW));
T_High = T_High * max(max(BW));
T_res = zeros(pan, leb);
for i=1:pan
                     for j=1:leb
                                           if (BW(i, j) < T_Low)
                                                            T_res(i, j) = 0;
                                           elseif (BW(i, j) > T_High)
                                                                 T_res(i, j) = 1;
                                           %Using 8-connected components
                                           elseif (BW(i+1,j)>T_High | BW(i-1,j)>T_High | BW(i,j+1)>T_High | BW(i,j-1)>T_High | BW(i,
                                                                 T_{res(i,j)} = 1;
                                           end
                     end
end
edge_final = uint8(T_res.*255);
%Show final edge detection result
figure, imshow(edge_final);
```

