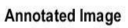
Lane Detection

```
function laneDetection start
img = imread('highway.jpg');
    figure; imshow(img); title('Original Image');
laneMask = createLaneMask(img);
    skeletonizedMask = bwmorph(laneMask, 'thin', Inf);
    [H, theta, rho] = hough(skeletonizedMask);
    P = houghpeaks(H, 5, 'Threshold', 0.3 * max(H(:)), 'NHoodSize', [31 31]);
lines = houghlines(skeletonizedMask, theta, rho, P, 'FillGap', 80,
'MinLength', 150);
    posArray = getVizPosArray(lines);
    annotatedImg = insertShape(img, 'line', posArray, 'LineWidth', 2, 'Color',
'red');
    figure; imshow(annotatedImg); title('Annotated Image');
function laneMask = createLaneMask(img)
    grayImg = rgb2gray(img);
blurredImg = imgaussfilt(grayImg, 3);
edgeImg = edge(blurredImg, 'canny');
    [rows, cols, ~] = size(img);
    ROI = [cols/2, 0; cols, rows; 0, rows];
    laneMask = poly2mask(ROI(:,1), ROI(:,2), rows, cols);
laneMask = laneMask & edgeImg; end function posArray =
getVizPosArray(lines)
                          posArray =
zeros(length(lines)*2, 2);
    for k = 1:length(lines)
       xy = [lines(k).point1; lines(k).point2];
posArray((k-1)*2+1:k*2, :) = xy;
                                     end end
```

Output:





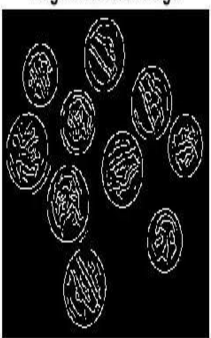
Edge Detection

Output:





Edge-Detected Image



Object Detection

```
import cv2
bg_subtractor = cv2.createBackgroundSubtractorMOG2()
cap = cv2.VideoCapture("C:/Users/ANJALI/Downloads/pexels_videos_2099536
(1080p).mp4") min area threshold =
1000 \text{ fps} =
int(cap.get(cv2.CAP_PROP_FPS))
frame width = int(cap.get(cv2.CAP PROP FRAME WIDTH)) frame height
= int(cap.get(cv2.CAP_PROP_FRAME_HEIGHT))
fource= cv2.VideoWriter fource('XVID') out = cv2.VideoWriter('output_video.avi,
fourcc, fps, (frame_width, frame_height)) whilecap.isOpened(): ret, frame
cap.read() if not ret:
break
fg_maskbg_subtractor.apply(frame) fg_mask
= cv2.medianBlur (fg_mask, 5)
contours, = cv2.findContours (fg mask, cv2.RETR EXTERNAL,
cv2.CHAIN APPROX SIMPLE for contour in contours: if cv2.contourArea
(contour) >min_area_threshold:
x, y, w, h = cv2.boundingRect(contour)
cv2.rectangle(frame, (x, y), (x+w, y + h), (0, 255, 0), 2) out.write(frame)
cv2.imshow("Object Detection, frame)
if cv2.waitKey(1) & 0xFF== ord('q'):
break cap.release() out.release()
cv2.destroyAllWindows()
Output:
```



Depth Estimation

```
% Load left and right stereo images left_image
= imread('sceneLeft.jpg'); right_image =
imread('sceneRight.jpg');
left_gray = rgb2gray(left_image);
right_gray = rgb2gray(right_image);
disparity_range = [-16, 16];
disparity_map = disparity(left_gray, right_gray, 'BlockSize', 15,
'DisparityRange', disparity_range);
disparity_map(disparity_map == 0) = NaN;
baseline distance =
100; focal_length =
100;
depth_map = (focal_length * baseline_distance) ./ disparity_map;
% Display the depth map figure;
imshow(depth_map, []); title('Depth
Map');
% Optionally, visualize the disparity map figure;
imshow(disparity_map, []);
title('Disparity Map');
```

Output:

