#include"stdafx.h"

#include<conio.h>

#include <iostream>

#include <opencv2/core/core.hpp>

#include <opencv2/highgui/highgui.hpp>

#include <opencv2/imgproc/imgproc.hpp>

using namespace std;

using namespace cv;

int main()

{

int x = 0, y = 0;

Mat img1 = imread("C:\\Users\\Sony\\Desktop\\IP\\a.jpg", 0); Mat img2(img1.rows, img1.cols, CV\_8UC1);

namedWindow("Canny", WINDOW\_NORMAL);

createTrackbar("Max", "Canny", &x, 255);

createTrackbar("Min", "Canny", &y, 255);

while (1)

{

Canny(img1, img2, y, x);

imshow("Canny", img2);

char a = waitKey(33);

if (a == 27)

break;

}

}