FLOWCHART PROGRAM Start PERPOTONGAN GARIS SYARIFATUL LATHIFAH 18318016 m = 2n = 2Dx[0][0] = -2Dx[0][1] = -1Dx[1][0] = 4Dx[1][1] = -1Dy[0][0] = 2Dy[0][1] = -2Dy[1][0] = 4Dy[1][1] = 4D[0][0] = 2D[0][1] = -1D[1][0] = 4D[1][1] = -1detX = (Dx[0][0])*(Dx[1][1]) - (Dx[0][1])*(Dx[1][0])detY = (Dy[0][0])*(Dy[1][1]) - (Dy[0][1])*(Dy[1][0])detD = (D[0][0])*(D[1][1]) - (D[0][1])*(D[1][0])x = detX/detDy = detY/detDDisplay (x, y) End