**LOAD** network

**INPUT** file gambar

crop = gambar hasil crop

[N, M, L] = size (crop)

**FOR** n = 1, 2, 3, …, N **DO**

**FOR** m= 1, 2, 3, …, M **DO**

**CALCULATE** nilai H, C, L dari crop

HCL\_Histo(H+1, C+1, L+1) = HCL\_Histo(H+1, C+1, L+1)+1

**END FOR**

**END FOR**

HCL\_Histo\_1D = reshape(HCL\_Histo, [1, 240])

**CLASSIFY** data menggunakan network

**IF** hasilPredict = 1 **THEN**

strPred = ‘Segar’

**ELSE IF** hasilPredict = 2 **THEN**

strPred = ‘Tidak Segar’

**END IF**

**DISPLAY** gambar asli

**DISPLAY** gambar hasil crop

**DISPLAY** hasil prediksi