**Scalar(Blue,Green,Red);**

**Color:** Red

**Code:** (255,0,0) 0xFFFF0000

**Rhigh: 238**

**Rlow: 175**

**USE Space: RGB**

**ScalarLow(0,0,171), ScalarHigh(255,239,255)**

**Method: getR() – get R matrix from RGB Image**

**Color:** Green

**Code:** (0,255,0) 0xFF00FF00

**GHigh: 232**

**Glow: 159**

**USE SPACE: HSV**

**ScalarLow(5,25,181), ScalarHigh(100,255,254)**

**Method: getG() – get G matrix from RGB Image**

**Color:** Blue

Code: (0,0,255) 0

ScalarLow(181,97,5), ScalarHigh(255,195,255)

USE SPACE: HSV

ScalarLow(96,83,190), ScalarHigh(108,255,255)

Color: Yellow

Code: (255,255,0)

USE SPACE: HSV

ScalarLow(0,36,159), ScalarHigh(143,184,254)