

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help RGBColorModel - Apache NetBeans IDE 13 Search (Ctrl+I)

Projects Files Services Start Page RGBColorModel.java RGBCircle.java

Projects

- DIPBasic_IOforClass
- ImageStatistics
- RGBColorModel
 - Source Packages
 - rgbcolormodel
 - ImageIo.java
 - RGBCircle.java
 - RGBColorModel.java
 - Test Packages
 - Libraries
 - Test Libraries

main - Navigator

Members

- RGBColorModel
 - RGBColorModel()
 - main(String[] args)

Source History

```
35 RGBCircle rgbmodel = new RGBCircle();
36 rgbmodel.createCircle(rByteData, gByteData, bByteData, xc, yc, r, R, G, B, index);
37
38 // create Green circle
39 xc = 135;
40 yc = 170;
41 index = 1;
42 r = 60;
43
44 R = (byte) 0;
45 G = (byte) 255;
46 B = (byte) 0;
47
48 rgbmodel.createCircle(rByteData, gByteData, bByteData, xc, yc, r, R, G, B, index);
49
50 // create Blue circle
51 xc = 70;
52 yc = 130;
53 index = 2;
54 r = 60;
55
56 R = (byte) 0;
57 G = (byte) 0;
58 B = (byte) 255;
59
60 rgbmodel.createCircle(rByteData, gByteData, bByteData, xc, yc, r, R, G, B, index);
61
62 // Create output
63 BufferedImage outImage = ImageIo.setColorsByteImageArray2DToBufferedImage(rByteData, gByteData, bByteData);
```

Output - RGBColorModel (run)

run:
BUILD SUCCESSFUL (total time: 0 seconds)

50:30 INS Windows (CRLF)