```
+ assert.equal(string.to.rgb([255, 10, 35]), 'rgb(255, 10, 35)');
      62
      63
           + assert.equal(string.to.rgb([255, 10, 35, 0.3]), 'rgba(255, 10, 35, 0.3)');
      64
           + assert.equal(string.to.rgb([255, 10, 35], 0.3), 'rgba(255, 10, 35, 0.3)');
      65
           + assert.equal(string.to.rgb([255, 10, 35, 0.3]), 'rgba(255, 10, 35, 0.3)');
      66
           + assert.equal(string.to.rgb([255, 10, 35], 0.3), 'rgba(255, 10, 35, 0.3)');
      67
           + assert.equal(string.to.rqb([255, 10, 35]), 'rqb(255, 10, 35)');
      68
           + assert.equal(string.to.rgb([255, 10, 35, 0]), 'rgba(255, 10, 35, 0)');
67
      69
68
           - assert.equal(string.rqbString([255, 10, 35]), 'rqb(255, 10, 35)');
           - assert.equal(string.rqbString([255, 10, 35, 0.3]), 'rqba(255, 10, 35, 0.3)');
69
70
           - assert.equal(string.rgbString([255, 10, 35], 0.3), 'rgba(255, 10, 35, 0.3)');
           - assert.equal(string.rgbaString([255, 10, 35, 0.3]), 'rgba(255, 10, 35, 0.3)');
71
72
           - assert.equal(string.rgbaString([255, 10, 35], 0.3), 'rgba(255, 10, 35, 0.3)');
           - assert.equal(string.rgbaString([255, 10, 35]), 'rgba(255, 10, 35, 1)');
73
           - assert.equal(string.rgbaString([255, 10, 35, 0]), 'rgba(255, 10, 35, 0)');
74
```