|  |  |
| --- | --- |
|  | #define Snow RGB(255,250,250) |
|  | #define GhostWhite RGB(248,248,255) |
|  | #define WhiteSmoke RGB(245,245,245) |
|  | #define Gainsboro RGB(220,220,220) |
|  | #define FloralWhite RGB(255,250,240) |
|  | #define OldLace RGB(253,245,230) |
|  | #define Linen RGB(250,240,230) |
|  | #define AntiqueWhite RGB(250,235,215) |
|  | #define PapayaWhip RGB(255,239,213) |
|  | #define BlanchedAlmond RGB(255,235,205) |
|  | #define Bisque RGB(255,228,196) |
|  | #define PeachPuff RGB(255,218,185) |
|  | #define NavajoWhite RGB(255,222,173) |
|  | #define Moccasin RGB(255,228,181) |
|  | #define Cornsilk RGB(255,248,220) |
|  | #define Ivory RGB(255,255,240) |
|  | #define LemonChiffon RGB(255,250,205) |
|  | #define Seashell RGB(255,245,238) |
|  | #define Honeydew RGB(240,255,240) |
|  | #define MintCream RGB(245,255,250) |
|  | #define Azure RGB(240,255,255) |
|  | #define AliceBlue RGB(240,248,255) |
|  | #define lavender RGB(230,230,250) |
|  | #define LavenderBlush RGB(255,240,245) |
|  | #define MistyRose RGB(255,228,225) |
|  | #define White RGB(255,255,255) |
|  | #define Black RGB(0,0,0) |
|  | #define DarkSlateGray RGB(47,79,79) |
|  | #define DimGrey RGB(105,105,105) |
|  | #define SlateGrey RGB(112,128,144) |
|  | #define LightSlateGray RGB(119,136,153) |
|  | #define Grey RGB(190,190,190) |
|  | #define LightGray RGB(211,211,211) |
|  | #define MidnightBlue RGB(25,25,112) |
|  | #define NavyBlue RGB(0,0,128) |
|  | #define CornflowerBlue RGB(100,149,237) |
|  | #define DarkSlateBlue RGB(72,61,139) |
|  | #define SlateBlue RGB(106,90,205) |
|  | #define MediumSlateBlue RGB(123,104,238) |
|  | #define LightSlateBlue RGB(132,112,255) |
|  | #define MediumBlue RGB(0,0,205) |
|  | #define RoyalBlue RGB(65,105,225) |
|  | #define Blue RGB(0,0,255) |
|  | #define DodgerBlue RGB(30,144,255) |
|  | #define DeepSkyBlue RGB(0,191,255) |
|  | #define SkyBlue RGB(135,206,235) |
|  | #define LightSkyBlue RGB(135,206,250) |
|  | #define SteelBlue RGB(70,130,180) |
|  | #define LightSteelBlue RGB(176,196,222) |
|  | #define LightBlue RGB(173,216,230) |
|  | #define PowderBlue RGB(176,224,230) |
|  | #define PaleTurquoise RGB(175,238,238) |
|  | #define DarkTurquoise RGB(0,206,209) |
|  | #define MediumTurquoise RGB(72,209,204) |
|  | #define Turquoise RGB(64,224,208) |
|  | #define Cyan RGB(0,255,255) |
|  | #define LightCyan RGB(224,255,255) |
|  | #define CadetBlue RGB(95,158,160) |
|  | #define MediumAquamarine RGB(102,205,170) |
|  | #define Aquamarine RGB(127,255,212) |
|  | #define DarkGreen RGB(0,100,0) |
|  | #define DarkOliveGreen RGB(85,107,47) |
|  | #define DarkSeaGreen RGB(143,188,143) |
|  | #define SeaGreen RGB(46,139,87) |
|  | #define MediumSeaGreen RGB(60,179,113) |
|  | #define LightSeaGreen RGB(32,178,170) |
|  | #define PaleGreen RGB(152,251,152) |
|  | #define SpringGreen RGB(0,255,127) |
|  | #define LawnGreen RGB(124,252,0) |
|  | #define Green RGB(0,255,0) |
|  | #define Chartreuse RGB(127,255,0) |
|  | #define MedSpringGreen RGB(0,250,154) |
|  | #define GreenYellow RGB(173,255,47) |
|  | #define LimeGreen RGB(50,205,50) |
|  | #define YellowGreen RGB(154,205,50) |
|  | #define ForestGreen RGB(34,139,34) |
|  | #define OliveDrab RGB(107,142,35) |
|  | #define DarkKhaki RGB(189,183,107) |
|  | #define PaleGoldenrod RGB(238,232,170) |
|  | #define LtGoldenrodYello RGB(250,250,210) |
|  | #define LightYellow RGB(255,255,224) |
|  | #define Yellow RGB(255,255,0) |
|  | #define Gold RGB(255,215,0) |
|  | #define LightGoldenrod RGB(238,221,130) |
|  | #define goldenrod RGB(218,165,32) |
|  | #define DarkGoldenrod RGB(184,134,11) |
|  | #define RosyBrown RGB(188,143,143) |
|  | #define IndianRed RGB(205,92,92) |
|  | #define SaddleBrown RGB(139,69,19) |
|  | #define Sienna RGB(160,82,45) |
|  | #define Peru RGB(205,133,63) |
|  | #define Burlywood RGB(222,184,135) |
|  | #define Beige RGB(245,245,220) |
|  | #define Wheat RGB(245,222,179) |
|  | #define SandyBrown RGB(244,164,96) |
|  | #define Tan RGB(210,180,140) |
|  | #define Chocolate RGB(210,105,30) |
|  | #define Firebrick RGB(178,34,34) |
|  | #define Brown RGB(165,42,42) |
|  | #define DarkSalmon RGB(233,150,122) |
|  | #define Salmon RGB(250,128,114) |
|  | #define LightSalmon RGB(255,160,122) |
|  | #define Orange RGB(255,165,0) |
|  | #define DarkOrange RGB(255,140,0) |
|  | #define Coral RGB(255,127,80) |
|  | #define LightCoral RGB(240,128,128) |
|  | #define Tomato RGB(255,99,71) |
|  | #define OrangeRed RGB(255,69,0) |
|  | #define Red RGB(255,0,0) |
|  | #define HotPink RGB(255,105,180) |
|  | #define DeepPink RGB(255,20,147) |
|  | #define Pink RGB(255,192,203) |
|  | #define LightPink RGB(255,182,193) |
|  | #define PaleVioletRed RGB(219,112,147) |
|  | #define Maroon RGB(176,48,96) |
|  | #define MediumVioletRed RGB(199,21,133) |
|  | #define VioletRed RGB(208,32,144) |
|  | #define Magenta RGB(255,0,255) |
|  | #define Violet RGB(238,130,238) |
|  | #define Plum RGB(221,160,221) |
|  | #define Orchid RGB(218,112,214) |
|  | #define MediumOrchid RGB(186,85,211) |
|  | #define DarkOrchid RGB(153,50,204) |
|  | #define DarkViolet RGB(148,0,211) |
|  | #define BlueViolet RGB(138,43,226) |
|  | #define Purple RGB(160,32,240) |
|  | #define MediumPurple RGB(147,112,219) |
|  | #define Thistle RGB(216,191,216) |
|  | #define Snow1 RGB(255,250,250) |
|  | #define Snow2 RGB(238,233,233) |
|  | #define Snow3 RGB(205,201,201) |
|  | #define Snow4 RGB(139,137,137) |
|  | #define Seashell1 RGB(255,245,238) |
|  | #define Seashell2 RGB(238,229,222) |
|  | #define Seashell3 RGB(205,197,191) |
|  | #define Seashell4 RGB(139,134,130) |
|  | #define AntiqueWhite1 RGB(255,239,219) |
|  | #define AntiqueWhite2 RGB(238,223,204) |
|  | #define AntiqueWhite3 RGB(205,192,176) |
|  | #define AntiqueWhite4 RGB(139,131,120) |
|  | #define Bisque1 RGB(255,228,196) |
|  | #define Bisque2 RGB(238,213,183) |
|  | #define Bisque3 RGB(205,183,158) |
|  | #define Bisque4 RGB(139,125,107) |
|  | #define PeachPuff1 RGB(255,218,185) |
|  | #define PeachPuff2 RGB(238,203,173) |
|  | #define PeachPuff3 RGB(205,175,149) |
|  | #define PeachPuff4 RGB(139,119,101) |
|  | #define NavajoWhite1 RGB(255,222,173) |
|  | #define NavajoWhite2 RGB(238,207,161) |
|  | #define NavajoWhite3 RGB(205,179,139) |
|  | #define NavajoWhite4 RGB(139,121,94) |
|  | #define LemonChiffon1 RGB(255,250,205) |
|  | #define LemonChiffon2 RGB(238,233,191) |
|  | #define LemonChiffon3 RGB(205,201,165) |
|  | #define LemonChiffon4 RGB(139,137,112) |
|  | #define Cornsilk1 RGB(255,248,220) |
|  | #define Cornsilk2 RGB(238,232,205) |
|  | #define Cornsilk3 RGB(205,200,177) |
|  | #define Cornsilk4 RGB(139,136,120) |
|  | #define Ivory1 RGB(255,255,240) |
|  | #define Ivory2 RGB(238,238,224) |
|  | #define Ivory3 RGB(205,205,193) |
|  | #define Ivory4 RGB(139,139,131) |
|  | #define Honeydew1 RGB(240,255,240) |
|  | #define Honeydew2 RGB(224,238,224) |
|  | #define Honeydew3 RGB(193,205,193) |
|  | #define Honeydew4 RGB(131,139,131) |
|  | #define LavenderBlush1 RGB(255,240,245) |
|  | #define LavenderBlush2 RGB(238,224,229) |
|  | #define LavenderBlush3 RGB(205,193,197) |
|  | #define LavenderBlush4 RGB(139,131,134) |
|  | #define MistyRose1 RGB(255,228,225) |
|  | #define MistyRose2 RGB(238,213,210) |
|  | #define MistyRose3 RGB(205,183,181) |
|  | #define MistyRose4 RGB(139,125,123) |
|  | #define Azure1 RGB(240,255,255) |
|  | #define Azure2 RGB(224,238,238) |
|  | #define Azure3 RGB(193,205,205) |
|  | #define Azure4 RGB(131,139,139) |
|  | #define SlateBlue1 RGB(131,111,255) |
|  | #define SlateBlue2 RGB(122,103,238) |
|  | #define SlateBlue3 RGB(105,89,205) |
|  | #define SlateBlue4 RGB(71,60,139) |
|  | #define RoyalBlue1 RGB(72,118,255) |
|  | #define RoyalBlue2 RGB(67,110,238) |
|  | #define RoyalBlue3 RGB(58,95,205) |
|  | #define RoyalBlue4 RGB(39,64,139) |
|  | #define Blue1 RGB(0,0,255) |
|  | #define Blue2 RGB(0,0,238) |
|  | #define Blue3 RGB(0,0,205) |
|  | #define Blue4 RGB(0,0,139) |
|  | #define DodgerBlue1 RGB(30,144,255) |
|  | #define DodgerBlue2 RGB(28,134,238) |
|  | #define DodgerBlue3 RGB(24,116,205) |
|  | #define DodgerBlue4 RGB(16,78,139) |
|  | #define SteelBlue1 RGB(99,184,255) |
|  | #define SteelBlue2 RGB(92,172,238) |
|  | #define SteelBlue3 RGB(79,148,205) |
|  | #define SteelBlue4 RGB(54,100,139) |
|  | #define DeepSkyBlue1 RGB(0,191,255) |
|  | #define DeepSkyBlue2 RGB(0,178,238) |
|  | #define DeepSkyBlue3 RGB(0,154,205) |
|  | #define DeepSkyBlue4 RGB(0,104,139) |
|  | #define SkyBlue1 RGB(135,206,255) |
|  | #define SkyBlue2 RGB(126,192,238) |
|  | #define SkyBlue3 RGB(108,166,205) |
|  | #define SkyBlue4 RGB(74,112,139) |
|  | #define LightSkyBlue1 RGB(176,226,255) |
|  | #define LightSkyBlue2 RGB(164,211,238) |
|  | #define LightSkyBlue3 RGB(141,182,205) |
|  | #define LightSkyBlue4 RGB(96,123,139) |
|  | #define SlateGray1 RGB(198,226,255) |
|  | #define SlateGray2 RGB(185,211,238) |
|  | #define SlateGray3 RGB(159,182,205) |
|  | #define SlateGray4 RGB(108,123,139) |
|  | #define LightSteelBlue1 RGB(202,225,255) |
|  | #define LightSteelBlue2 RGB(188,210,238) |
|  | #define LightSteelBlue3 RGB(162,181,205) |
|  | #define LightSteelBlue4 RGB(110,123,139) |
|  | #define LightBlue1 RGB(191,239,255) |
|  | #define LightBlue2 RGB(178,223,238) |
|  | #define LightBlue3 RGB(154,192,205) |
|  | #define LightBlue4 RGB(104,131,139) |
|  | #define LightCyan1 RGB(224,255,255) |
|  | #define LightCyan2 RGB(209,238,238) |
|  | #define LightCyan3 RGB(180,205,205) |
|  | #define LightCyan4 RGB(122,139,139) |
|  | #define PaleTurquoise1 RGB(187,255,255) |
|  | #define PaleTurquoise2 RGB(174,238,238) |
|  | #define PaleTurquoise3 RGB(150,205,205) |
|  | #define PaleTurquoise4 RGB(102,139,139) |
|  | #define CadetBlue1 RGB(152,245,255) |
|  | #define CadetBlue2 RGB(142,229,238) |
|  | #define CadetBlue3 RGB(122,197,205) |
|  | #define CadetBlue4 RGB(83,134,139) |
|  | #define Turquoise1 RGB(0,245,255) |
|  | #define Turquoise2 RGB(0,229,238) |
|  | #define Turquoise3 RGB(0,197,205) |
|  | #define Turquoise4 RGB(0,134,139) |
|  | #define Cyan1 RGB(0,255,255) |
|  | #define Cyan2 RGB(0,238,238) |
|  | #define Cyan3 RGB(0,205,205) |
|  | #define Cyan4 RGB(0,139,139) |
|  | #define DarkSlateGray1 RGB(151,255,255) |
|  | #define DarkSlateGray2 RGB(141,238,238) |
|  | #define DarkSlateGray3 RGB(121,205,205) |
|  | #define DarkSlateGray4 RGB(82,139,139) |
|  | #define Aquamarine1 RGB(127,255,212) |
|  | #define Aquamarine2 RGB(118,238,198) |
|  | #define Aquamarine3 RGB(102,205,170) |
|  | #define Aquamarine4 RGB(69,139,116) |
|  | #define DarkSeaGreen1 RGB(193,255,193) |
|  | #define DarkSeaGreen2 RGB(180,238,180) |
|  | #define DarkSeaGreen3 RGB(155,205,155) |
|  | #define DarkSeaGreen4 RGB(105,139,105) |
|  | #define SeaGreen1 RGB(84,255,159) |
|  | #define SeaGreen2 RGB(78,238,148) |
|  | #define SeaGreen3 RGB(67,205,128) |
|  | #define SeaGreen4 RGB(46,139,87) |
|  | #define PaleGreen1 RGB(154,255,154) |
|  | #define PaleGreen2 RGB(144,238,144) |
|  | #define PaleGreen3 RGB(124,205,124) |
|  | #define PaleGreen4 RGB(84,139,84) |
|  | #define SpringGreen1 RGB(0,255,127) |
|  | #define SpringGreen2 RGB(0,238,118) |
|  | #define SpringGreen3 RGB(0,205,102) |
|  | #define SpringGreen4 RGB(0,139,69) |
|  | #define Green1 RGB(0,255,0) |
|  | #define Green2 RGB(0,238,0) |
|  | #define Green3 RGB(0,205,0) |
|  | #define Green4 RGB(0,139,0) |
|  | #define Chartreuse1 RGB(127,255,0) |
|  | #define Chartreuse2 RGB(118,238,0) |
|  | #define Chartreuse3 RGB(102,205,0) |
|  | #define Chartreuse4 RGB(69,139,0) |
|  | #define OliveDrab1 RGB(192,255,62) |
|  | #define OliveDrab2 RGB(179,238,58) |
|  | #define OliveDrab3 RGB(154,205,50) |
|  | #define OliveDrab4 RGB(105,139,34) |
|  | #define DarkOliveGreen1 RGB(202,255,112) |
|  | #define DarkOliveGreen2 RGB(188,238,104) |
|  | #define DarkOliveGreen3 RGB(162,205,90) |
|  | #define DarkOliveGreen4 RGB(110,139,61) |
|  | #define Khaki1 RGB(255,246,143) |
|  | #define Khaki2 RGB(238,230,133) |
|  | #define Khaki3 RGB(205,198,115) |
|  | #define Khaki4 RGB(139,134,78) |
|  | #define LightGoldenrod1 RGB(255,236,139) |
|  | #define LightGoldenrod2 RGB(238,220,130) |
|  | #define LightGoldenrod3 RGB(205,190,112) |
|  | #define LightGoldenrod4 RGB(139,129,76) |
|  | #define LightYellow1 RGB(255,255,224) |
|  | #define LightYellow2 RGB(238,238,209) |
|  | #define LightYellow3 RGB(205,205,180) |
|  | #define LightYellow4 RGB(139,139,122) |
|  | #define Yellow1 RGB(255,255,0) |
|  | #define Yellow2 RGB(238,238,0) |
|  | #define Yellow3 RGB(205,205,0) |
|  | #define Yellow4 RGB(139,139,0) |
|  | #define Gold1 RGB(255,215,0) |
|  | #define Gold2 RGB(238,201,0) |
|  | #define Gold3 RGB(205,173,0) |
|  | #define Gold4 RGB(139,117,0) |
|  | #define Goldenrod1 RGB(255,193,37) |
|  | #define Goldenrod2 RGB(238,180,34) |
|  | #define Goldenrod3 RGB(205,155,29) |
|  | #define Goldenrod4 RGB(139,105,20) |
|  | #define DarkGoldenrod1 RGB(255,185,15) |
|  | #define DarkGoldenrod2 RGB(238,173,14) |
|  | #define DarkGoldenrod3 RGB(205,149,12) |
|  | #define DarkGoldenrod4 RGB(139,101,8) |
|  | #define RosyBrown1 RGB(255,193,193) |
|  | #define RosyBrown2 RGB(238,180,180) |
|  | #define RosyBrown3 RGB(205,155,155) |
|  | #define RosyBrown4 RGB(139,105,105) |
|  | #define IndianRed1 RGB(255,106,106) |
|  | #define IndianRed2 RGB(238,99,99) |
|  | #define IndianRed3 RGB(205,85,85) |
|  | #define IndianRed4 RGB(139,58,58) |
|  | #define Sienna1 RGB(255,130,71) |
|  | #define Sienna2 RGB(238,121,66) |
|  | #define Sienna3 RGB(205,104,57) |
|  | #define Sienna4 RGB(139,71,38) |
|  | #define Burlywood1 RGB(255,211,155) |
|  | #define Burlywood2 RGB(238,197,145) |
|  | #define Burlywood3 RGB(205,170,125) |
|  | #define Burlywood4 RGB(139,115,85) |
|  | #define Wheat1 RGB(255,231,186) |
|  | #define Wheat2 RGB(238,216,174) |
|  | #define Wheat3 RGB(205,186,150) |
|  | #define Wheat4 RGB(139,126,102) |
|  | #define Tan1 RGB(255,165,79) |
|  | #define Tan2 RGB(238,154,73) |
|  | #define Tan3 RGB(205,133,63) |
|  | #define Tan4 RGB(139,90,43) |
|  | #define Chocolate1 RGB(255,127,36) |
|  | #define Chocolate2 RGB(238,118,33) |
|  | #define Chocolate3 RGB(205,102,29) |
|  | #define Chocolate4 RGB(139,69,19) |
|  | #define Firebrick1 RGB(255,48,48) |
|  | #define Firebrick2 RGB(238,44,44) |
|  | #define Firebrick3 RGB(205,38,38) |
|  | #define Firebrick4 RGB(139,26,26) |
|  | #define Brown1 RGB(255,64,64) |
|  | #define Brown2 RGB(238,59,59) |
|  | #define Brown3 RGB(205,51,51) |
|  | #define Brown4 RGB(139,35,35) |
|  | #define Salmon1 RGB(255,140,105) |
|  | #define Salmon2 RGB(238,130,98) |
|  | #define Salmon3 RGB(205,112,84) |
|  | #define Salmon4 RGB(139,76,57) |
|  | #define LightSalmon1 RGB(255,160,122) |
|  | #define LightSalmon2 RGB(238,149,114) |
|  | #define LightSalmon3 RGB(205,129,98) |
|  | #define LightSalmon4 RGB(139,87,66) |
|  | #define Orange1 RGB(255,165,0) |
|  | #define Orange2 RGB(238,154,0) |
|  | #define Orange3 RGB(205,133,0) |
|  | #define Orange4 RGB(139,90,0) |
|  | #define DarkOrange1 RGB(255,127,0) |
|  | #define DarkOrange2 RGB(238,118,0) |
|  | #define DarkOrange3 RGB(205,102,0) |
|  | #define DarkOrange4 RGB(139,69,0) |
|  | #define Coral1 RGB(255,114,86) |
|  | #define Coral2 RGB(238,106,80) |
|  | #define Coral3 RGB(205,91,69) |
|  | #define Coral4 RGB(139,62,47) |
|  | #define Tomato1 RGB(255,99,71) |
|  | #define Tomato2 RGB(238,92,66) |
|  | #define Tomato3 RGB(205,79,57) |
|  | #define Tomato4 RGB(139,54,38) |
|  | #define OrangeRed1 RGB(255,69,0) |
|  | #define OrangeRed2 RGB(238,64,0) |
|  | #define OrangeRed3 RGB(205,55,0) |
|  | #define OrangeRed4 RGB(139,37,0) |
|  | #define Red1 RGB(255,0,0) |
|  | #define Red2 RGB(238,0,0) |
|  | #define Red3 RGB(205,0,0) |
|  | #define Red4 RGB(139,0,0) |
|  | #define DeepPink1 RGB(255,20,147) |
|  | #define DeepPink2 RGB(238,18,137) |
|  | #define DeepPink3 RGB(205,16,118) |
|  | #define DeepPink4 RGB(139,10,80) |
|  | #define HotPink1 RGB(255,110,180) |
|  | #define HotPink2 RGB(238,106,167) |
|  | #define HotPink3 RGB(205,96,144) |
|  | #define HotPink4 RGB(139,58,98) |
|  | #define Pink1 RGB(255,181,197) |
|  | #define Pink2 RGB(238,169,184) |
|  | #define Pink3 RGB(205,145,158) |
|  | #define Pink4 RGB(139,99,108) |
|  | #define LightPink1 RGB(255,174,185) |
|  | #define LightPink2 RGB(238,162,173) |
|  | #define LightPink3 RGB(205,140,149) |
|  | #define LightPink4 RGB(139,95,101) |
|  | #define PaleVioletRed1 RGB(255,130,171) |
|  | #define PaleVioletRed2 RGB(238,121,159) |
|  | #define PaleVioletRed3 RGB(205,104,137) |
|  | #define PaleVioletRed4 RGB(139,71,93) |
|  | #define Maroon1 RGB(255,52,179) |
|  | #define Maroon2 RGB(238,48,167) |
|  | #define Maroon3 RGB(205,41,144) |
|  | #define Maroon4 RGB(139,28,98) |
|  | #define VioletRed1 RGB(255,62,150) |
|  | #define VioletRed2 RGB(238,58,140) |
|  | #define VioletRed3 RGB(205,50,120) |
|  | #define VioletRed4 RGB(139,34,82) |
|  | #define Magenta1 RGB(255,0,255) |
|  | #define Magenta2 RGB(238,0,238) |
|  | #define Magenta3 RGB(205,0,205) |
|  | #define Magenta4 RGB(139,0,139) |
|  | #define Orchid1 RGB(255,131,250) |
|  | #define Orchid2 RGB(238,122,233) |
|  | #define Orchid3 RGB(205,105,201) |
|  | #define Orchid4 RGB(139,71,137) |
|  | #define Plum1 RGB(255,187,255) |
|  | #define Plum2 RGB(238,174,238) |
|  | #define Plum3 RGB(205,150,205) |
|  | #define Plum4 RGB(139,102,139) |
|  | #define MediumOrchid1 RGB(224,102,255) |
|  | #define MediumOrchid2 RGB(209,95,238) |
|  | #define MediumOrchid3 RGB(180,82,205) |
|  | #define MediumOrchid4 RGB(122,55,139) |
|  | #define DarkOrchid1 RGB(191,62,255) |
|  | #define DarkOrchid2 RGB(178,58,238) |
|  | #define DarkOrchid3 RGB(154,50,205) |
|  | #define DarkOrchid4 RGB(104,34,139) |
|  | #define Purple1 RGB(155,48,255) |
|  | #define Purple2 RGB(145,44,238) |
|  | #define Purple3 RGB(125,38,205) |
|  | #define Purple4 RGB(85,26,139) |
|  | #define MediumPurple1 RGB(171,130,255) |
|  | #define MediumPurple2 RGB(159,121,238) |
|  | #define MediumPurple3 RGB(137,104,205) |
|  | #define MediumPurple4 RGB(93,71,139) |
|  | #define Thistle1 RGB(255,225,255) |
|  | #define Thistle2 RGB(238,210,238) |
|  | #define Thistle3 RGB(205,181,205) |
|  | #define Thistle4 RGB(139,123,139) |
|  | #define grey11 RGB(28,28,28) |
|  | #define grey21 RGB(54,54,54) |
|  | #define grey31 RGB(79,79,79) |
|  | #define grey41 RGB(105,105,105) |
|  | #define grey51 RGB(130,130,130) |
|  | #define grey61 RGB(156,156,156) |
|  | #define grey71 RGB(181,181,181) |
|  | #define gray81 RGB(207,207,207) |
|  | #define gray91 RGB(232,232,232) |
|  | #define DarkGrey RGB(169,169,169) |
|  | #define DarkBlue RGB(0,0,139) |
|  |  |