Ne folosim de roata asta sa alegem culorile.

Poate putina documentatie :

<http://lifehacker.com/learn-the-basics-of-color-theory-to-know-what-looks-goo-1608972072>

Ar fi preferabil sa folosim maro sau portocaliu, ca stimuleaza invatarea.

Dar aspectul e mai important acum.

Pentru fiecare incercare cate un print screen.

Cred ca am gasit culorile:

##### Color Palette by Paletton.com

##### Palette URL: http://paletton.com/#uid=33l0y0k++TCqM++SldsW2lueJZp

\*\*\* Primary color:

shade 0 = #00CCE8 = rgb( 0,204,232) = rgba( 0,204,232,1) = rgb0(0,0.8,0.91)

shade 1 = #2EE5FF = rgb( 46,229,255) = rgba( 46,229,255,1) = rgb0(0.18,0.898,1)

shade 2 = #003A42 = rgb( 0, 58, 66) = rgba( 0, 58, 66,1) = rgb0(0,0.227,0.259)

shade 3 = #005C69 = rgb( 0, 92,105) = rgba( 0, 92,105,1) = rgb0(0,0.361,0.412)

shade 4 = #89ECFA = rgb(137,236,250) = rgba(137,236,250,1) = rgb0(0.537,0.925,0.98)

\*\*\* Secondary color (1):

shade 0 = #FFB400 = rgb(255,180, 0) = rgba(255,180, 0,1) = rgb0(1,0.706,0)

shade 1 = #FFC02A = rgb(255,192, 42) = rgba(255,192, 42,1) = rgb0(1,0.753,0.165)

shade 2 = #6B4C00 = rgb(107, 76, 0) = rgba(107, 76, 0,1) = rgb0(0.42,0.298,0)

shade 3 = #AB7900 = rgb(171,121, 0) = rgba(171,121, 0,1) = rgb0(0.671,0.475,0)

shade 4 = #FFDD8A = rgb(255,221,138) = rgba(255,221,138,1) = rgb0(1,0.867,0.541)

\*\*\* Secondary color (2):

shade 0 = #FE0007 = rgb(254, 0, 7) = rgba(254, 0, 7,1) = rgb0(0.996,0,0.027)

shade 1 = #FF2A2F = rgb(255, 42, 47) = rgba(255, 42, 47,1) = rgb0(1,0.165,0.184)

shade 2 = #6A0003 = rgb(106, 0, 3) = rgba(106, 0, 3,1) = rgb0(0.416,0,0.012)

shade 3 = #AA0004 = rgb(170, 0, 4) = rgba(170, 0, 4,1) = rgb0(0.667,0,0.016)

shade 4 = #FF8A8D = rgb(255,138,141) = rgba(255,138,141,1) = rgb0(1,0.541,0.553)

##### Generated by Paletton.com (c) 2002-2014

