

Color wheel

Explore

Scheme visualizer

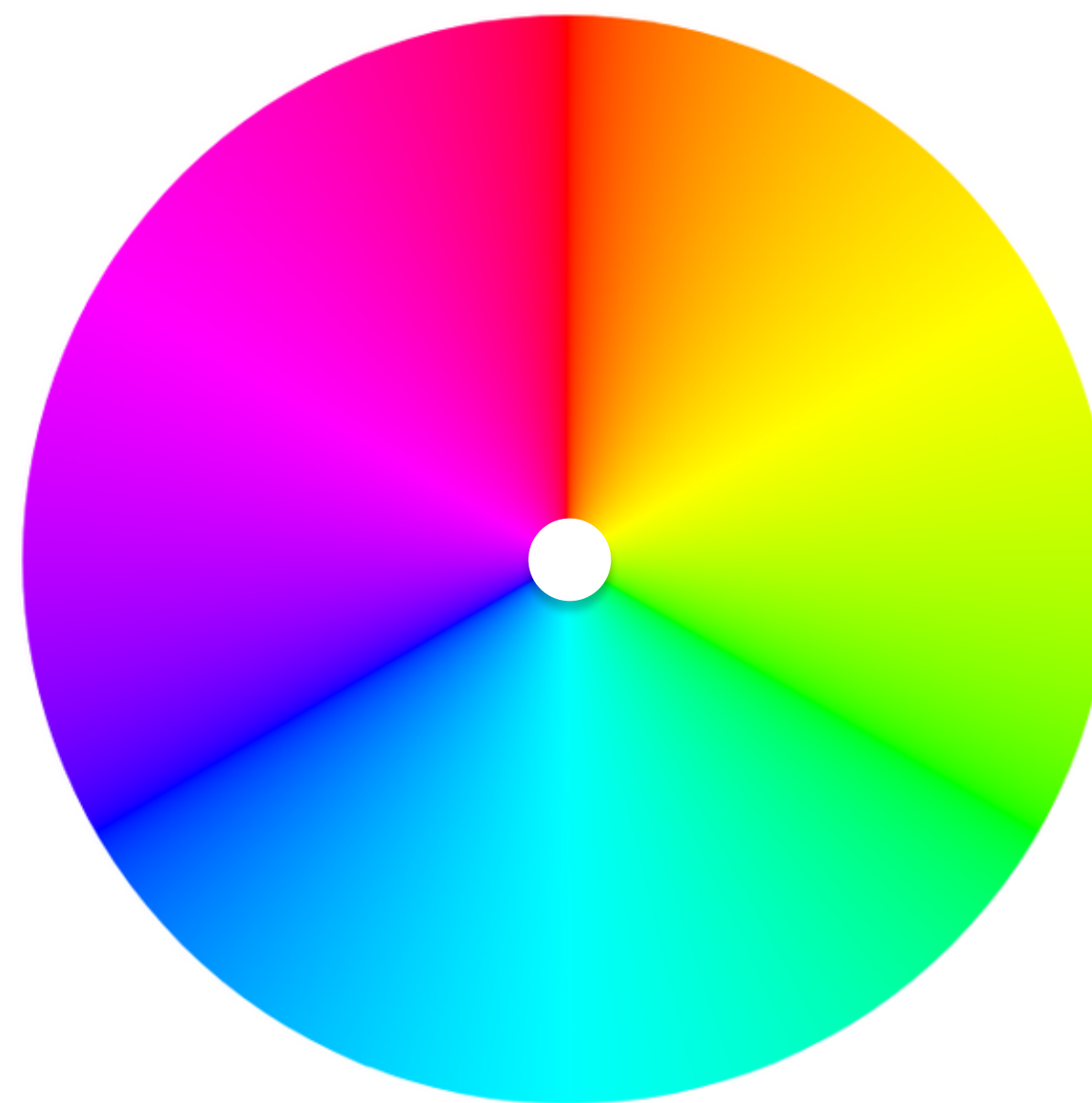
Color converter

About

Template user



Log out [→]



Start by choosing a color.

Or by typing the hex code

# X ColorCordia

Color wheel

Explore

Scheme visualizer

Color converter

About

Log in →



## Sign up

Email

Username

Password

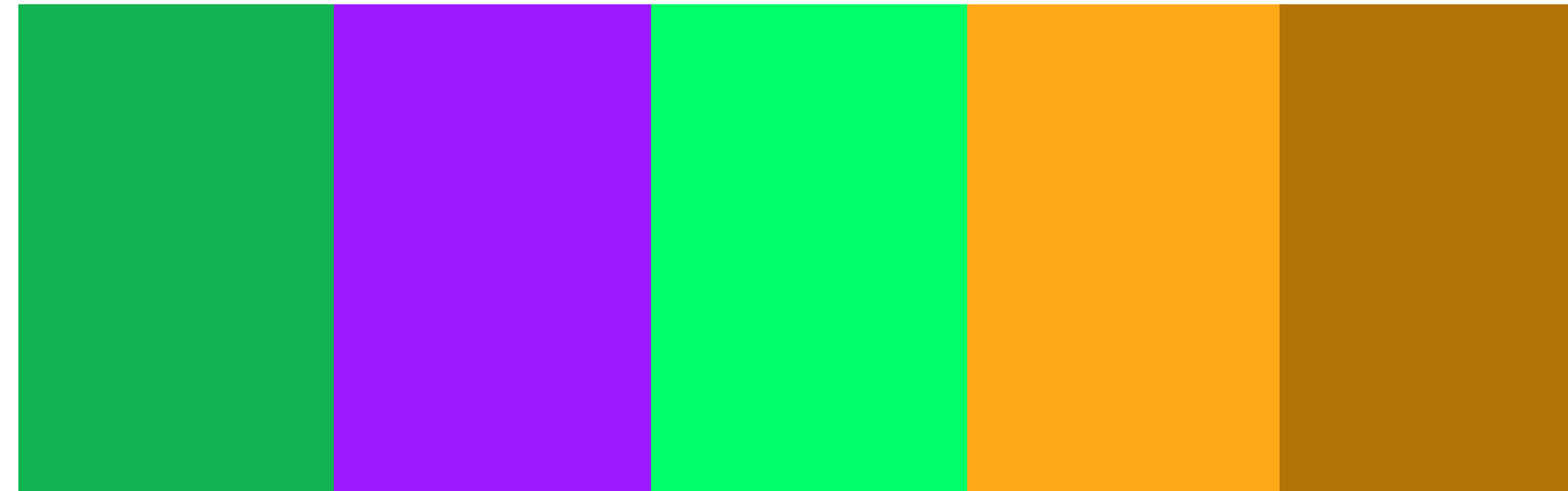
Create account

Already have an account? [Log in](#)

#00FF68

Pick a new c

Triad from #00FF68



#12B352

#9C19FF

#00FF68

#FFA919

#B37309

Export as png

Share

Analogous

Shades

# X ColorCordia

Color wheel

Explore

Scheme visualizer

Color converter

About

Log in →



## Log in

Username

Password

Sign in

Forgot your password? [Reset](#)

Don't have an account? [Sign up](#)



#00FF68

Pick a new color

Analogous



Monochromatic



Triad



Complementary



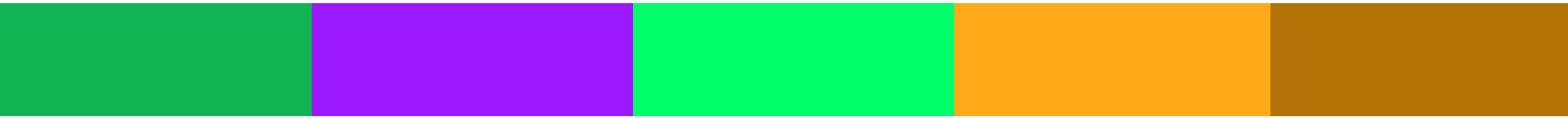
Split  
Complementary



Double Split  
Complementary



Square



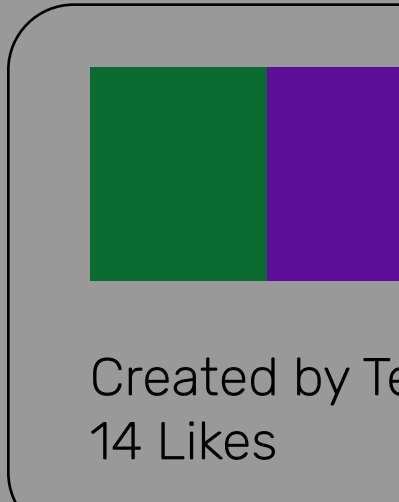
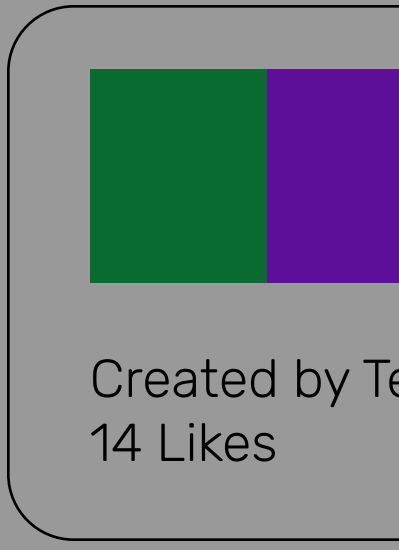
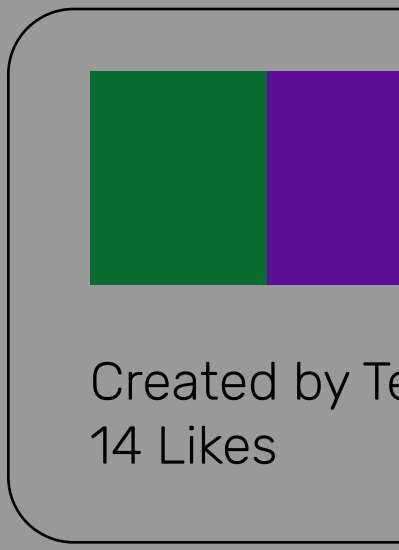
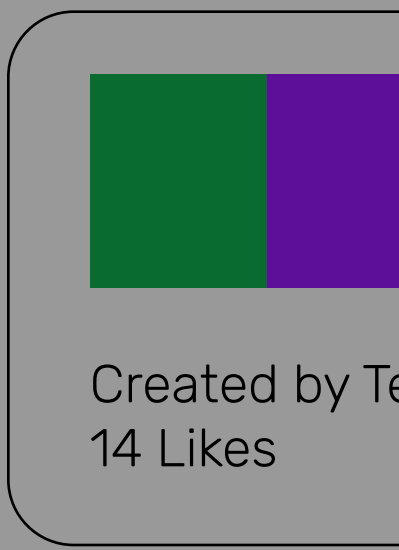
Compound



Shades



# Latest community created palettes



Created by Template User



#12B352

#9C19FF

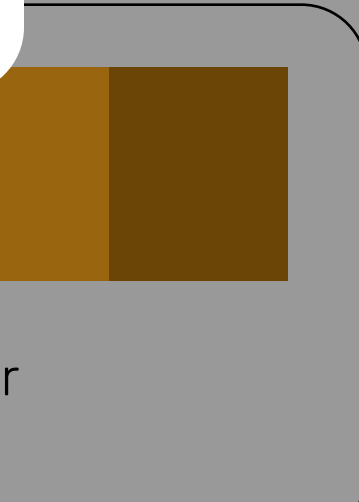
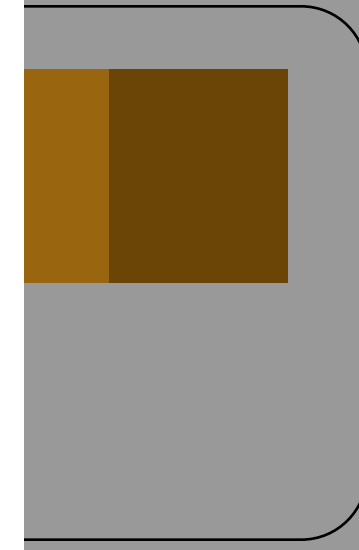
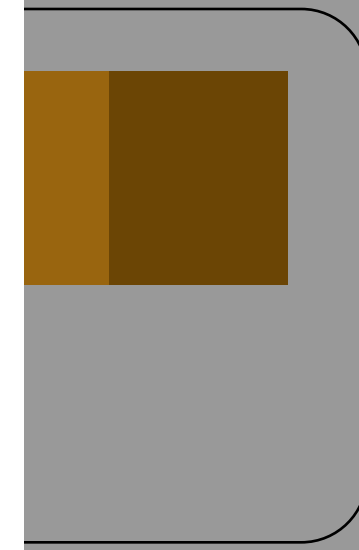
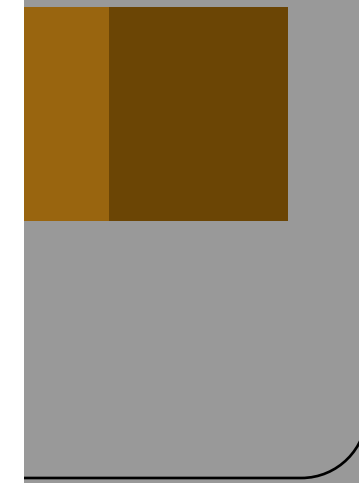
#00FF68

#FFA919

#B37309

Export as png

Like



≡

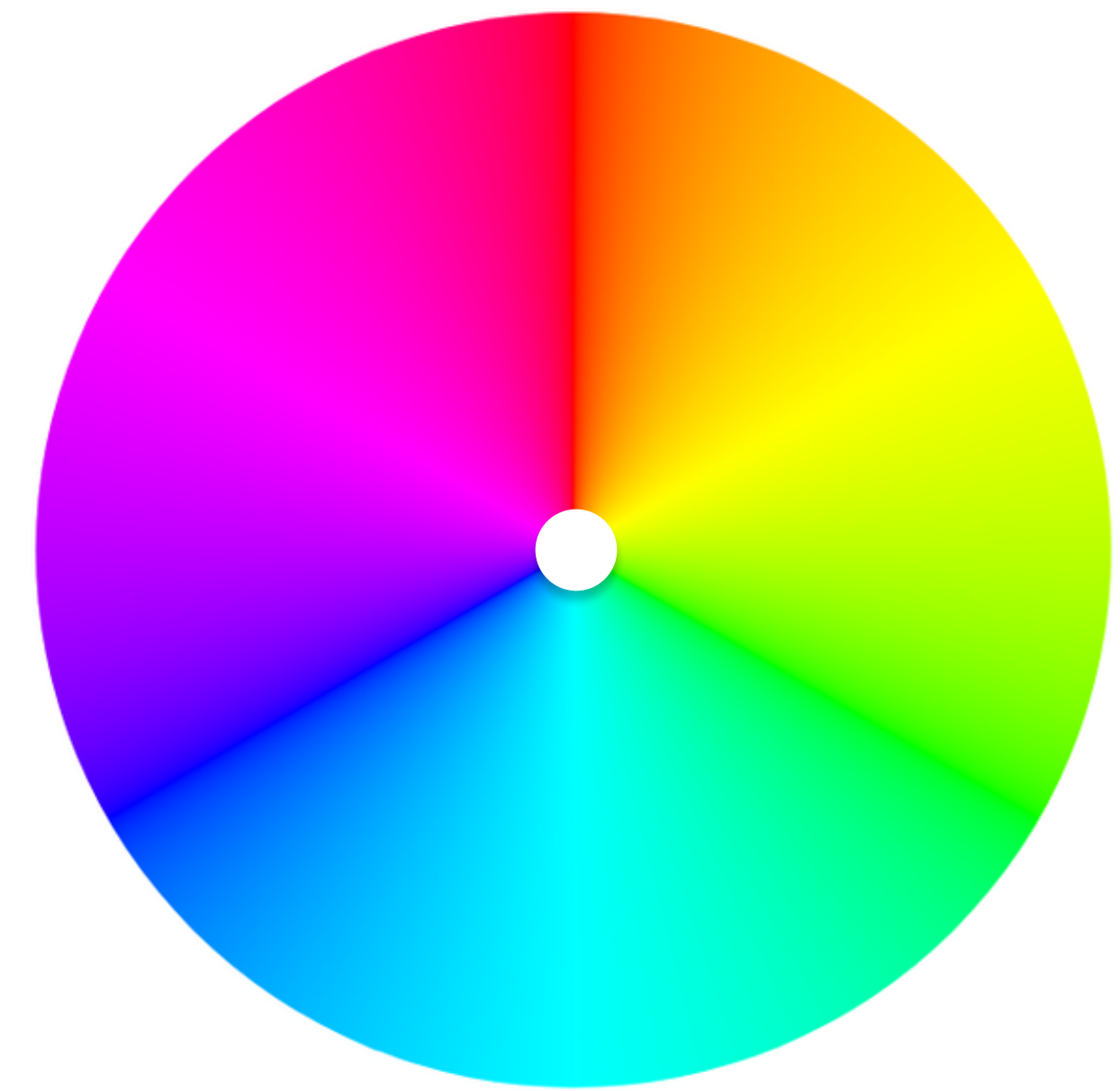
HEX #C80000



NCS S1085-Y90R  
HEX #CA0000

99,8% match

Colors can be perceived differently on each device. The colors seen are only a digital repetition and may not represent actual colors fully. Comparison to a physical model is strongly recommended.  
Use at your own risk.



Start by choosing a color.

Or by typing the hex code

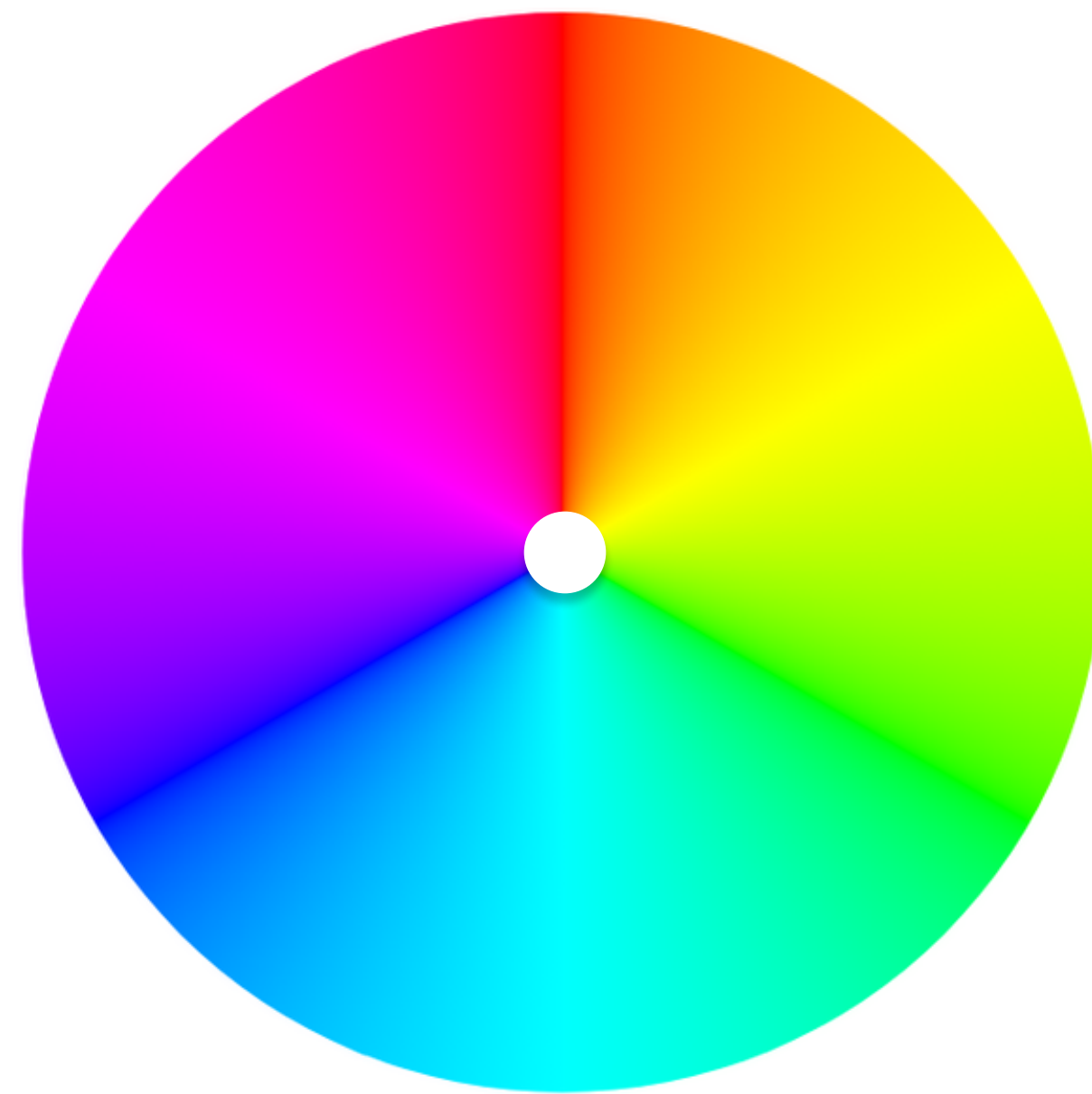
Color wheel

Explore

Scheme visualizer

Color converter

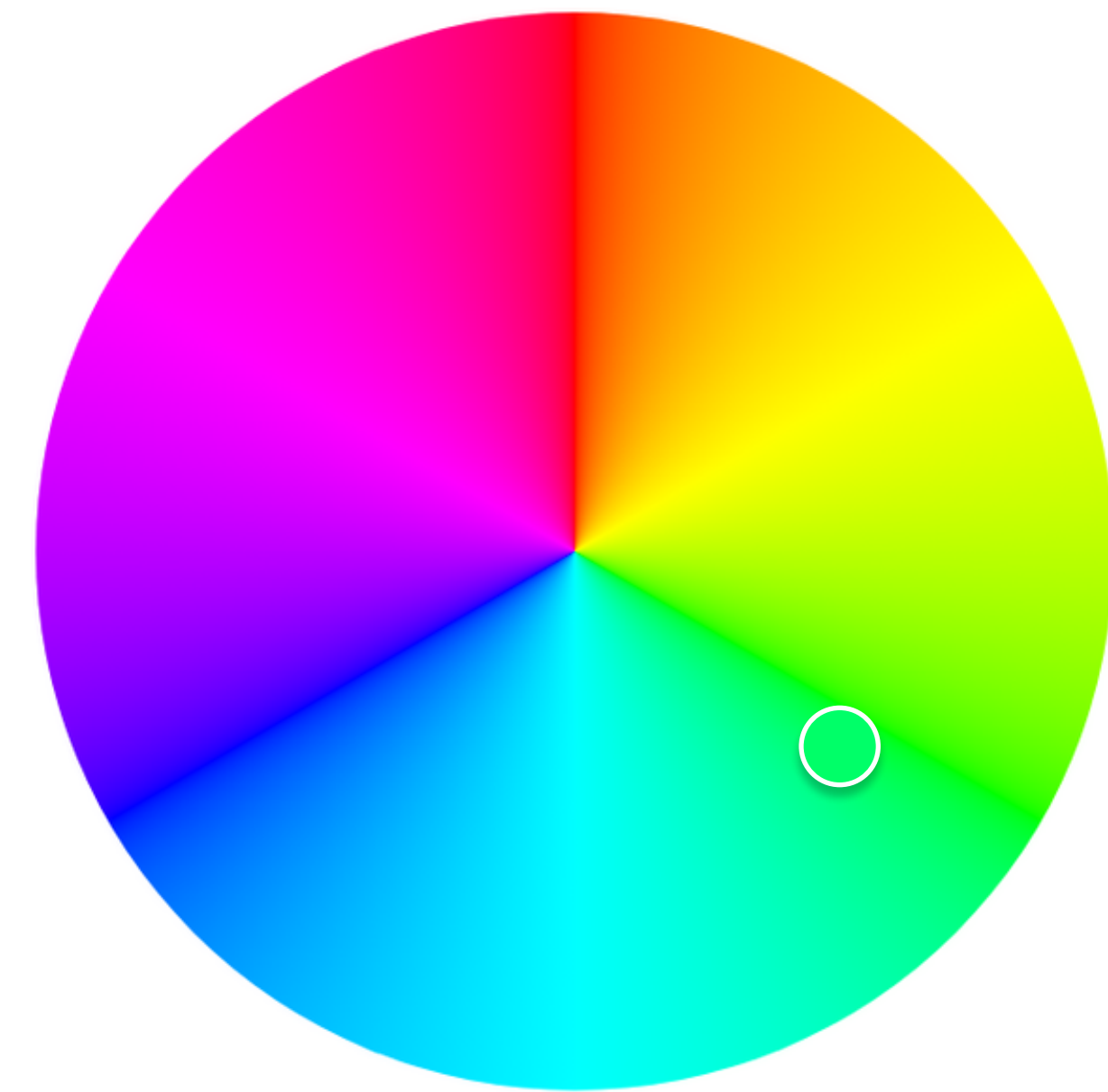
About



Start by choosing a color.

Or by typing the hex code

Log in →



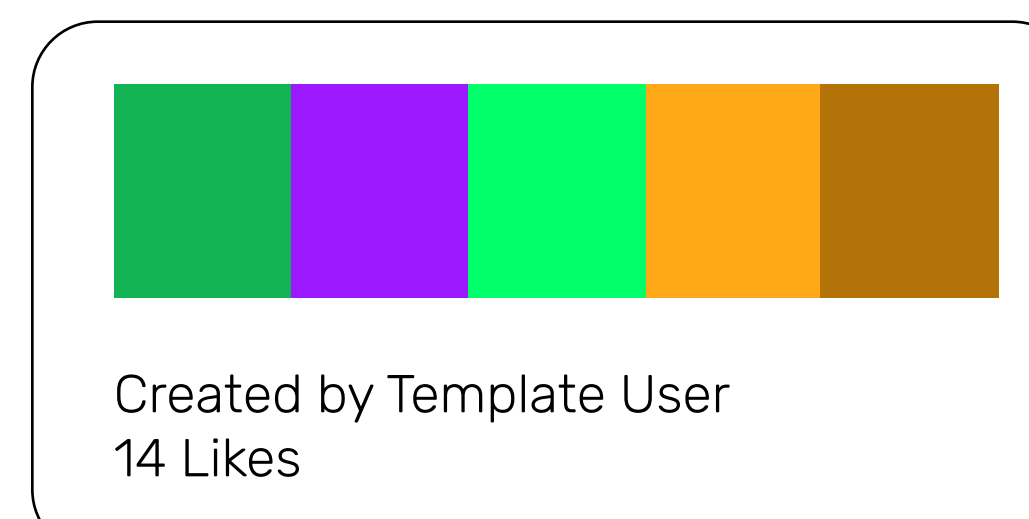
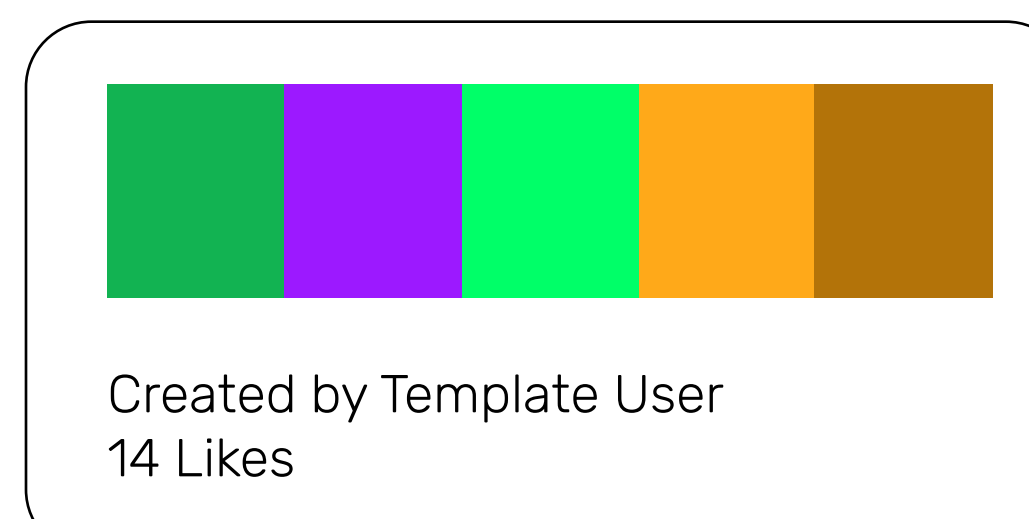
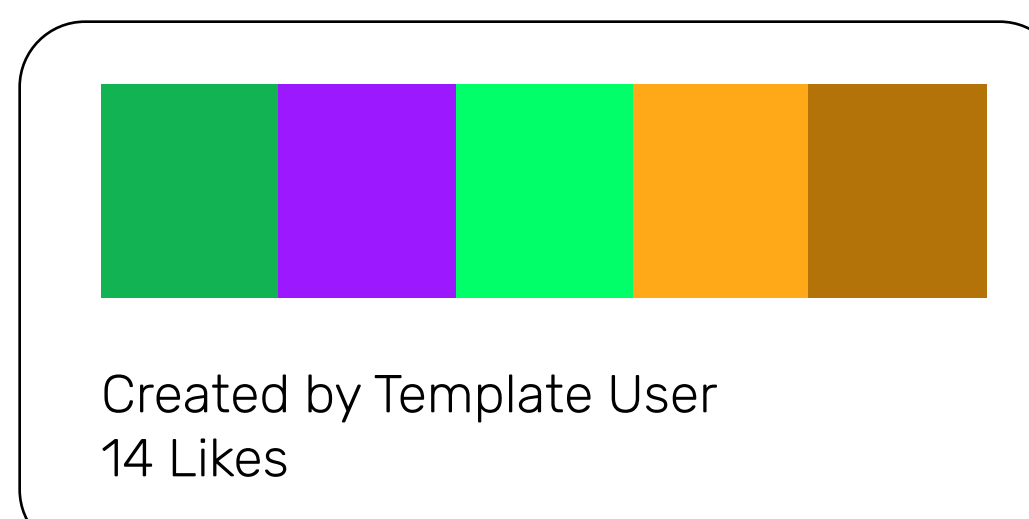
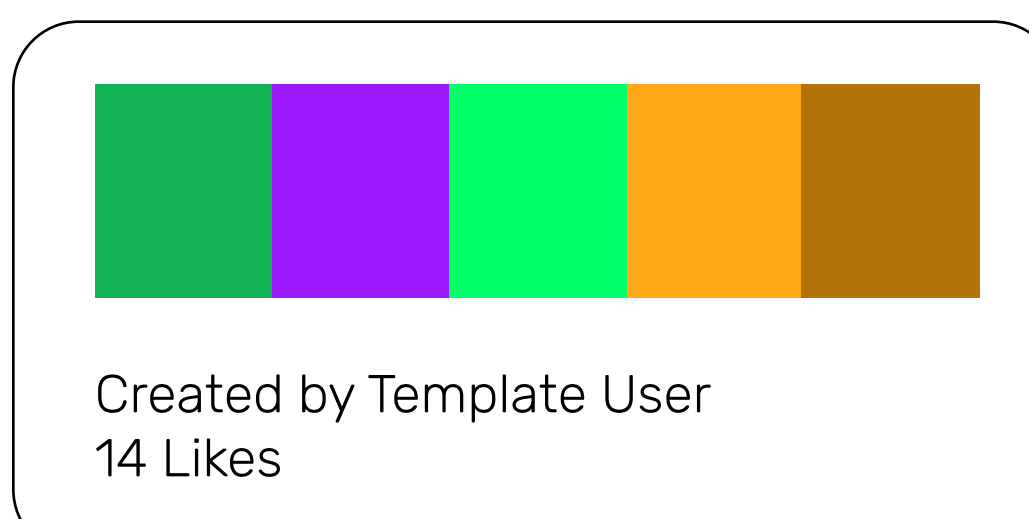
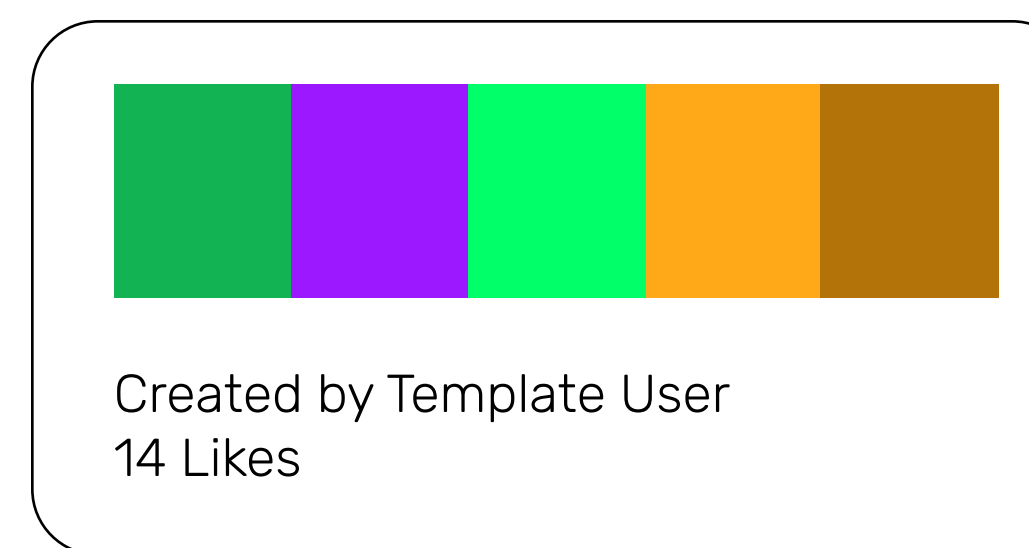
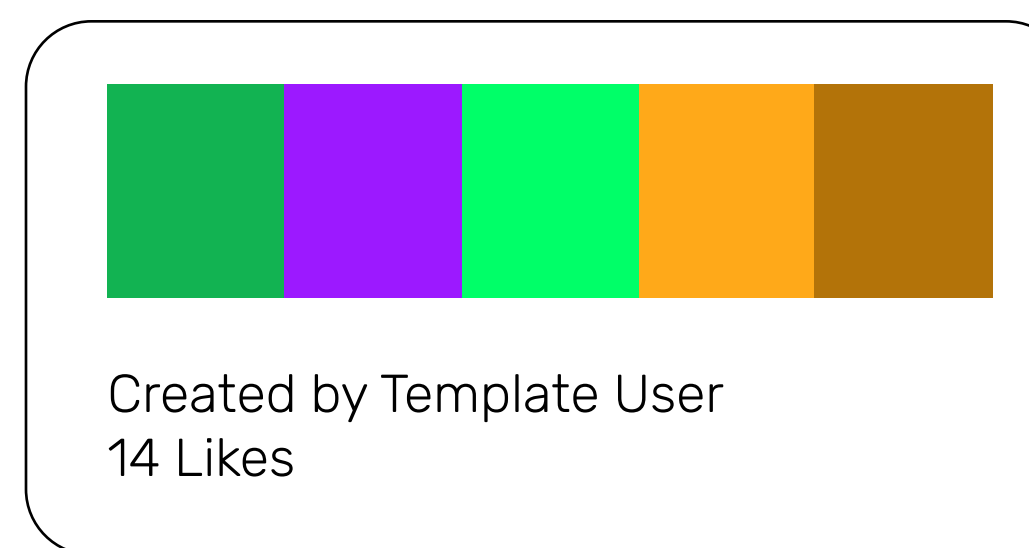
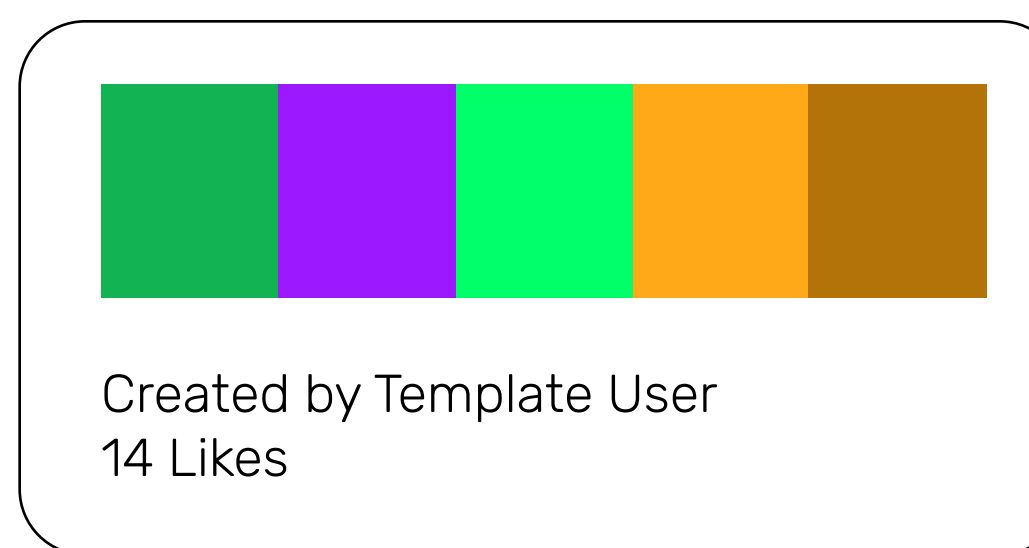
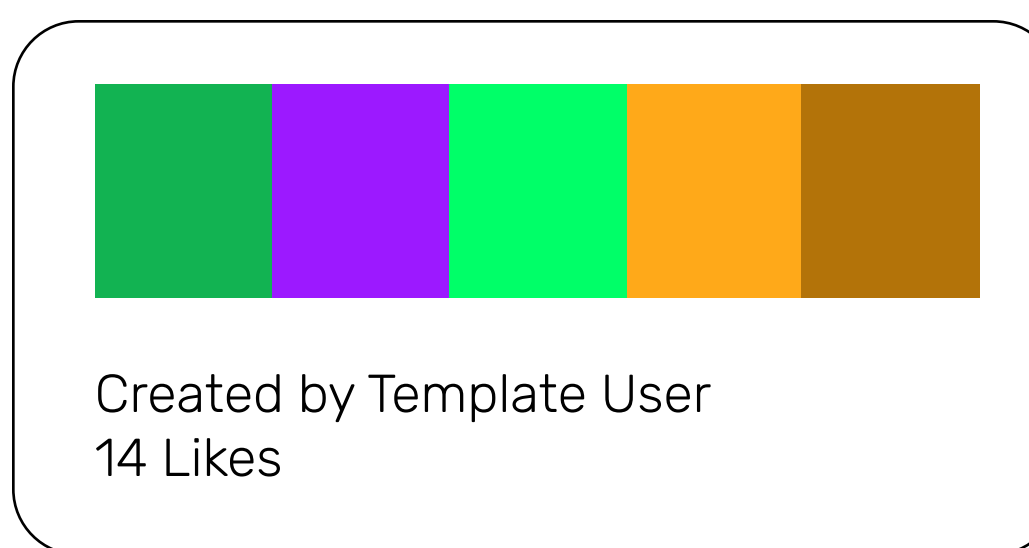
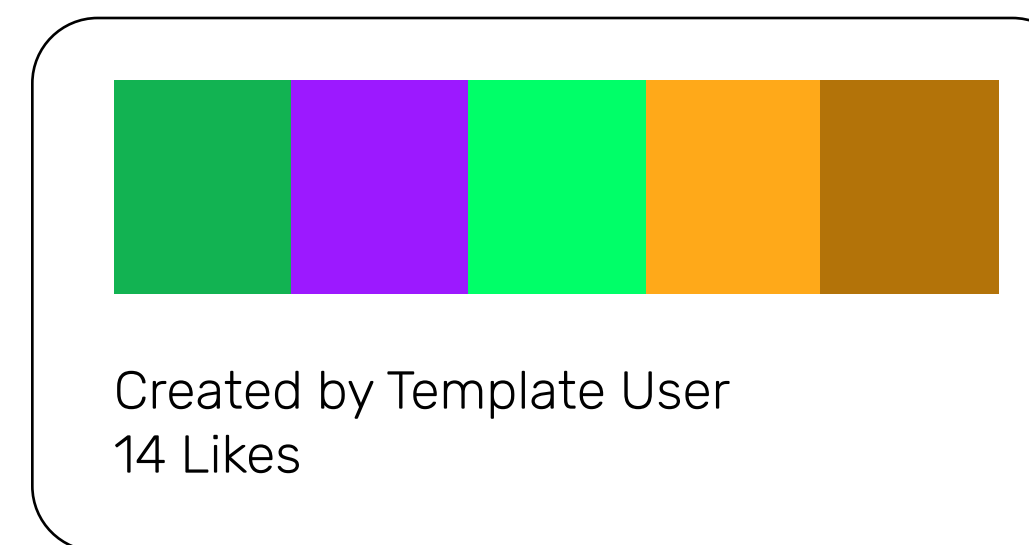
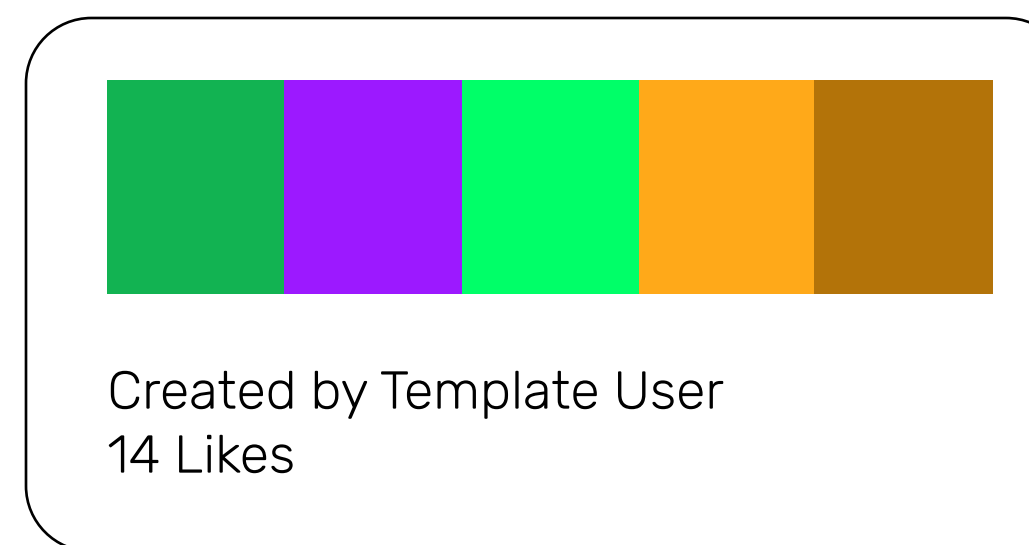
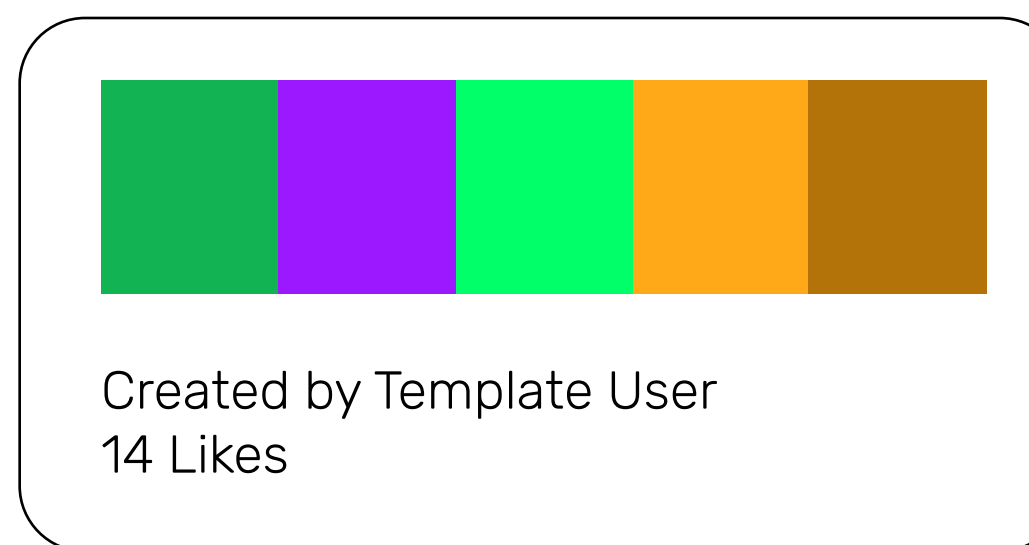
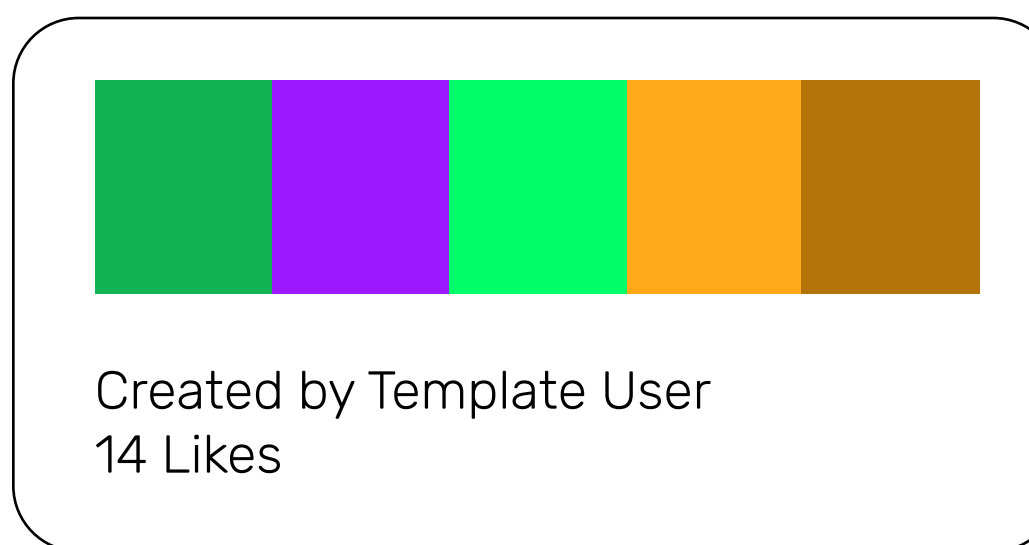
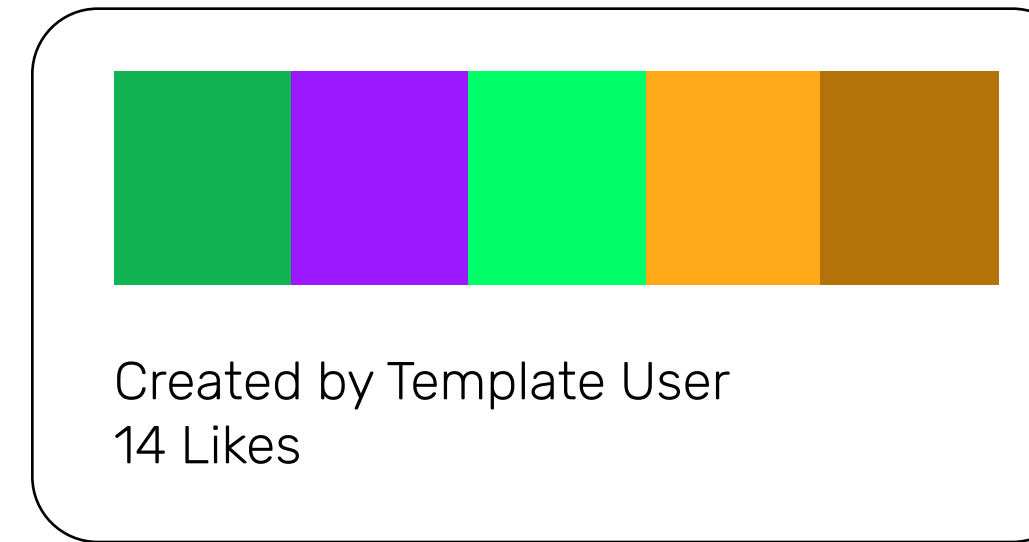
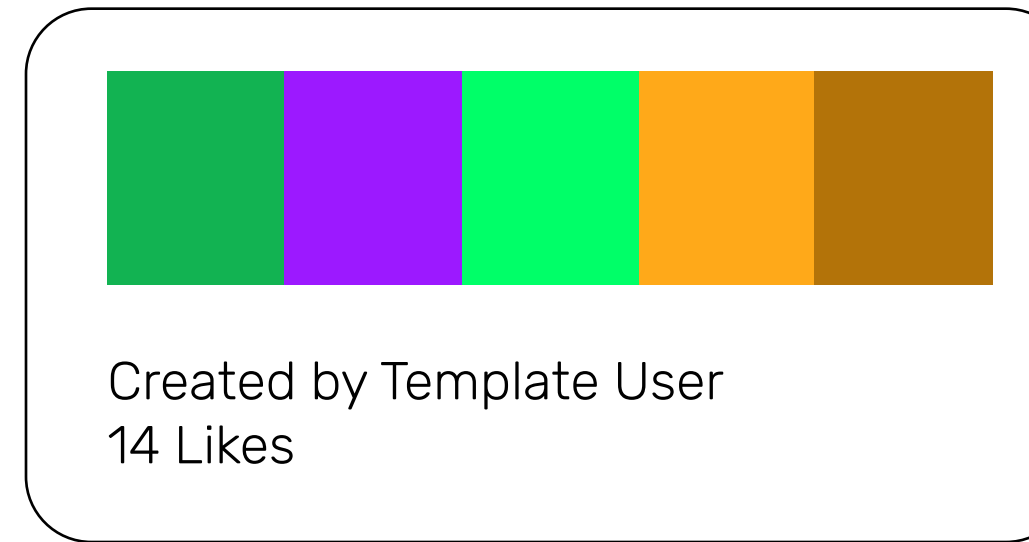
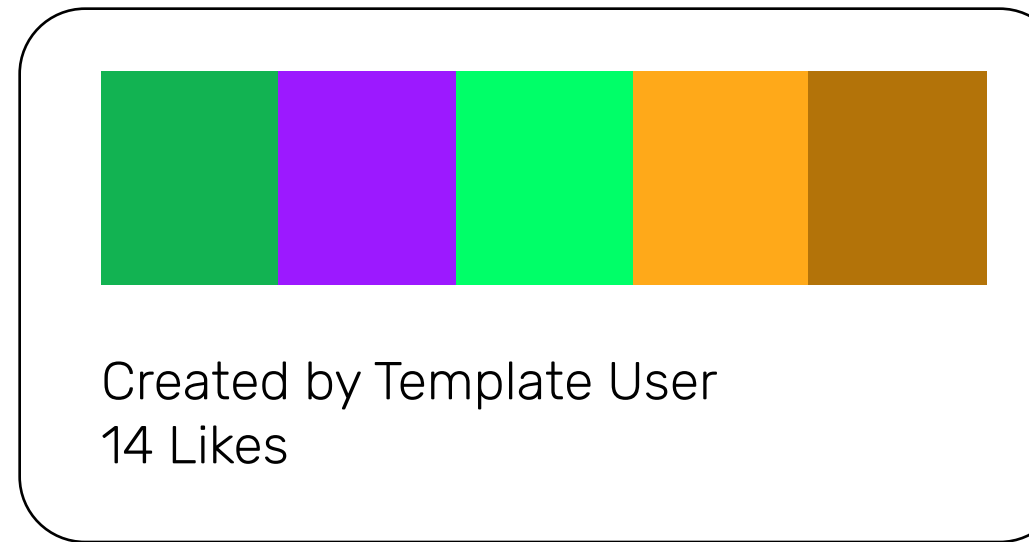
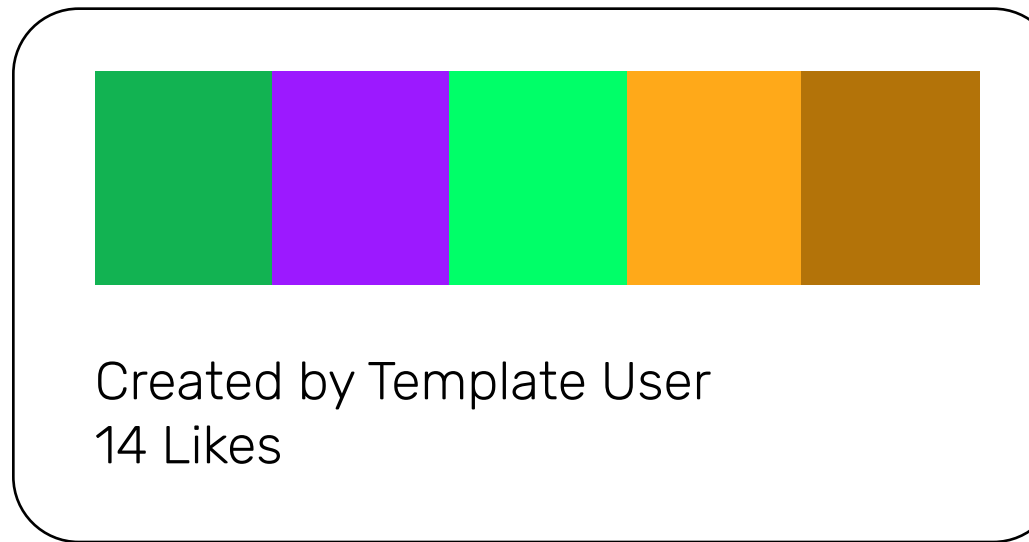
Start by choosing a color.

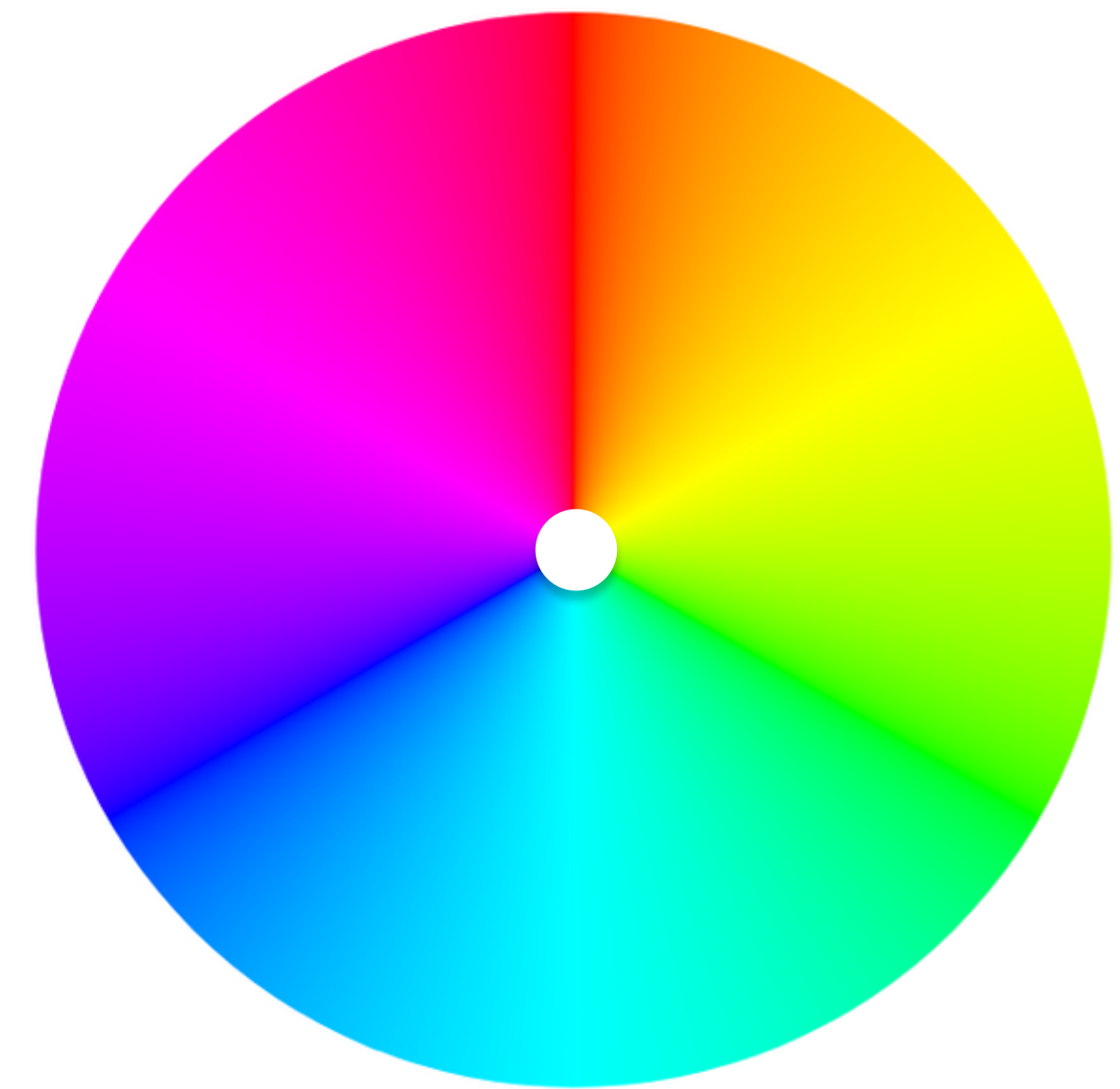
#00FF68

Create palettes



# Latest community created palettes





Start by choosing a color.

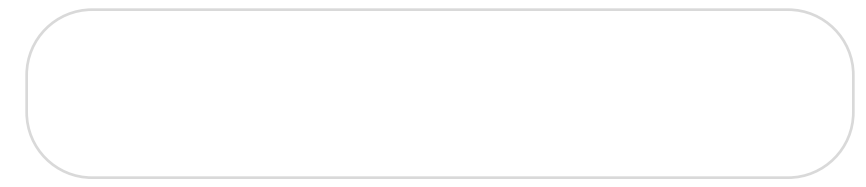
Or by typing the hex code



Color system

Dropdown

Color code



Convert to

Color system

Dropdown

Search