# Challenge: Color Wheel

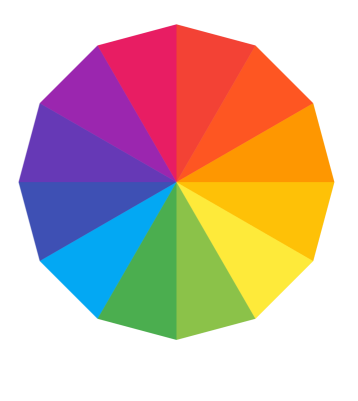
Test yourself and implement what you have learned so far in this challenge.

# We'll cover the following Problem Statement Input Output Sample Input Sample Output Test Yourself

# Problem Statement #

You have to match all the primary colors to their complementary secondary colors. The matching is as follows:

Primary	Secondary		
blue	orange		
yellow	purple		
red	green		



## Input #

The input will be the variable color which stores the primary color in the form of

a ser ing.

color has already been declared for you.

#### Output #

For the output, print the complementary secondary color of the primary color stored in color. If the input is anything but a primary color, the output should be "not a primary color".

# Sample Input #



## Sample Output #

"green"

# Test Yourself #

Write your code in the given area. Try the exercise by yourself first, but if you get stuck, the solution has been provided. Good luck!



Let's go over the solution review in the next lesson.