import java.util.Scanner;

public class whichColor

{

//declares variables for the pixels to be checked

static int r,g,b;

//assigns rgb values

public void returnColor(int[] x)

{

r = x[0];

g = x[1];

b = x[2];

}

public static String colorLevel(int r, int g, int b)

{

int Red = 0, Blue = 0, Green = 0;

String color;

//averages values of r, g, and b

if (r > 0 && r <= 32)

{

Red = 0;

}

else

if(r > 32 && r <= 64)

{

Red = 64;

}

else

if(r > 64 && r <= 96)

{

Red = 64;

}

if (r > 96 && r <= 128)

{

Red = 128;

}

else

if (r > 128 && r <= 160)

{

Red = 128;

}

else

if (r > 160 && r <= 192)

{

Red = 192;

}

else

if (r > 192 && r <= 223)

{

Red = 192;

}

else

if (r > 223 && r <= 255)

{

Red = 255;

}

if (g > 0 && g <= 32)

{

Green = 0;

}

else

if(g > 32 && g <= 64)

{

Green = 64;

}

else

if(g > 64 && g <= 96)

{

Green = 64;

}

if (g > 96 && g <= 128)

{

Green = 128;

}

else

if (g > 128 && g <= 160)

{

Green = 128;

}

else

if (g > 160 && g <= 192)

{

Green = 192;

}

else

if (g > 192 && g <= 223)

{

Green = 192;

}

else

if (g > 223 && g <= 255)

{

Green = 255;

}

if (b > 0 && b <= 32)

{

Blue = 0;

}

else

if(b > 32 && b <= 64)

{

Blue = 64;

}

else

if(b > 64 && b <= 96)

{

Blue = 64;

}

if (b > 96 && b <= 128)

{

Blue = 128;

}

else

if (b > 128 && b <= 160)

{

Blue = 128;

}

else

if (b > 160 && b <= 192)

{

Blue = 192;

}

else

if (b > 192 && b <= 223)

{

Blue = 192;

}

else

if (b > 223 && b <= 255)

{

Blue = 255;

}

System.out.println("Red Value: " + Red);

System.out.println("Blue Value: " + Blue);

System.out.println("Green Value: " + Green);

String[][][] colors = new String[256][256][256];

String[] colorList = {“Black”, “White”, “Blue”, “Green”, “Red”, “Navy”, “Lime”, “Dark Green”, “Blue Green”, “Sky Blue”, “Sea Green”, “Teal”, “Light Green”, “Mint”, “Cyan”, “Maroon”, “Purple”, “Dark Purple”, “Olive”, “Gray”, “Dark Gray”, “Forest Green”, “Baby Blue”, “Dark Green”, "Bluish Purple", "Brown", "Burgundy", "Pale Blue”, "Blue-Gray", "Yellow-Green", “Pale Green”, ", “Light Blue”, “Dark Red”, “Crimson”, “Light Brown”, “Dark Yellow”, “Dark Orange”, “Pale Red”, “Light Purple”, “Fuschia”, “Dirty Silver”, “Silver”, “Pink”, “Grape Purple”, “Dark Pink”, “Pale Pink”, “Orange”, “Salmon”, “Yellow-Orange”, “Light Orange”, “Pale Orange”, “Pale Yellow”, “Khaki” };

colors[0][0][0] = "Black";

colors[0][0][64] = "Navy";

colors[0][0][128] = "Navy";

colors[0][0][192] = "Blue";

colors[0][0][255] = "Blue";

colors[0][64][0] = "Dark Green";

colors[0][64][64] = "Blue Green";

colors[0][64][128] = "Blue";

colors[0][64][192] = "Blue";

colors[0][64][255] = "Sky Blue";

colors[0][128][0] = "Green";

colors[0][128][64] = "Sea Green";

colors[0][128][128] = "Teal";

colors[0][128][192] = "Blue";

colors[0][128][255] = "Sky Blue";

colors[0][192][0] = "Light Green";

colors[0][192][64] = "Mint Green";

colors[0][192][128] = "Sea Green";

colors[0][192][192] = "Sky Blue";

colors[0][192][255] = "Sky Blue";

colors[0][255][0] = "Lime";

colors[0][255][64] = "Lime";

colors[0][255][128] = "Mint";

colors[0][255][192] = "Cyan";

colors[0][255][255] = "Cyan";

colors[64][0][0] = "Maroon";

colors[64][0][64] = "Dark Purple";

colors[64][0][128] = "Purple";

colors[64][0][192] = "Blue";

colors[64][0][255] = "Blue";

colors[64][64][0] = "Olive";

colors[64][64][64] = "Dark Gray";

colors[64][64][128] = "Dark Blue";

colors[64][64][192] = "Blue";

colors[64][64][255] = "Sky Blue";

colors[64][128][0] = "Dark Green";

colors[64][128][64] = "Forest Green";

colors[64][128][128] = "Teal";

colors[64][128][192] = "Sky Blue";

colors[64][128][255] = "Baby Blue";

colors[64][192][0] = "Lime";

colors[64][192][64] = "Light Green";

colors[64][192][128] = "Sea Green";

colors[64][192][192] = "Sky Blue";

colors[64][192][255] = "Sky Blue";

colors[64][255][0] = "Lime";

colors[64][255][64] = "Lime";

colors[64][255][128] = "Mint";

colors[64][255][192] = "Sky Blue";

colors[64][255][255] = "Cyan";

colors[128][0][0] = "Maroon";

colors[128][0][64] = "Purple";

colors[128][0][128] = "Purple";

colors[128][0][192] = "Purple";

colors[128][0][255] = "Bluish Purple";

colors[128][64][0] = "Brown";

colors[128][64][64] = "Burgundy";

colors[128][64][128] = "Light Purple";

colors[128][64][192] = "Light pruple";

colors[128][64][255] = "Pale Blue";

colors[128][128][0] = "Olive";

colors[128][128][64] = "Olive";

colors[128][128][128] = "Gray";

colors[128][128][192] = "Blue-Gray";

colors[128][128][255] = "Sky Blue";

colors[128][192][0] = "Yellow-Green";

colors[128][192][64] = "Pale Green";

colors[128][192][128] = "Pale Green";

colors[128][192][192] = "Pale Blue";

colors[128][192][255] = "Cyan";

colors[128][255][0] = "Lime";

colors[128][255][64] = "Pale Green";

colors[128][255][128] = "Pale Green";

colors[128][255][192] = "Light Blue";

colors[128][255][255] = "Cyan";

colors[192][0][0] = "Dark Red";

colors[192][0][64] = "Crimson";

colors[192][0][128] = "Light Brown";

colors[192][0][192] = "Dark Yellow";

colors[192][0][255] = "Yellow-Green";

colors[192][64][0] = "Dark Orange";

colors[192][64][64] = "Pale Red";

colors[192][64][128] = "Purple";

colors[192][64][192] = "Purple";

colors[192][64][255] = "Light Purple";

colors[192][128][0] = "Brown";

colors[192][128][64] = "Light Brown";

colors[192][128][128] = "Fuschia";

colors[192][128][192] = "Fuschia";

colors[192][128][255] = "Fuschia";

colors[192][192][0] = "Dark-Yellow";

colors[192][192][64] = "Dark Yellow";

colors[192][192][128] = "Dirty Silver";

colors[192][192][192] = "Silver";

colors[192][192][255] = "Baby Blue";

colors[192][255][0] = "Dark Yellow";

colors[192][255][64] = "Yellow Green";

colors[192][255][128] = "Yellow Green";

colors[192][255][192] = "Mint";

colors[192][255][255] = "Baby Blue";

colors[255][0][0] = "Red";

colors[255][0][64] = "Red";

colors[255][0][128] = "Pink";

colors[255][0][192] = "Dark Pink";

colors[255][0][255] = "Grape Purple";

colors[255][64][0] = "Orange";

colors[255][64][64] = "Salmon";

colors[255][64][128] = "Pink";

colors[255][64][192] = "Dark Pink";

colors[255][64][255] = "Pink";

colors[255][128][0] = "Orange";

colors[255][128][64] = "Orange";

colors[255][128][128] = "Salmon";

colors[255][128][192] = "Pale Pink";

colors[255][128][255] = "Pale Pink";

colors[255][192][0] = "Yellow-Orange";

colors[255][192][64] = "Light Orange";

colors[255][192][128] = "Pale Orange";

colors[255][192][192] = "Pale Pink";

colors[255][192][255] = "Pale Pink";

colors[255][255][0] = "Yellow";

colors[255][255][64] = "Yellow";

colors[255][255][128] = "Pale Yellow";

colors[255][255][192] = "Khaki";

colors[255][255][255] = "White";

return colors[Red][Green][Blue];

}

public static void main(String[] args)

{

Scanner scan = new Scanner(System.in);

while (true)

{

r = scan.nextInt();

g = scan.nextInt();

b = scan.nextInt();

System.out.println(colorLevel(r,g,b));

}

}

}