Color In C++

#include <iostream>

using namespace std;

#include <Windows.h>

int main()

{

system("color xy") //x is background, y is text color, use 0-F

cout<<"Hello World";

return 0;

}

/\*

Color Codes:

0 = Black

1 = Blue

2 = Green

3 = Aqua

4 = Red

5 = Purple

6 = Yellow

7 = White

8 = Gray

9 = Light Blue

A = Light Green

B = Light Aqua

C = Light Red

D = Light Purple

E = Light Yellow

F = Bright White

Example Program:

#include <stdio.h>

#include <stdlib.h>

int main()

{

system("COLOR FC");

printf("Welcome to the color changing application!\n");

printf("Press any key to change the background color!\n");

getch();

system("COLOR 6C");

printf("Now the background color is Yellow and Text Color is light Red\n");

printf("Press any key to exit...");

getch();

return 0;

}

\*/