



Eye Control Functions...

Lets play with Wink's eyes. It's super easy. Prepare to be amazed.

```
void loop(){
  eyesPurple(100); //both eyes purple at 100 brightness
  delay(3000);     //wait 3 seconds
  rightOff();     //turn off right eye (so he "winks")
  delay(250);     //wait 1/4 second
}
```

} This is where the fun happens. Everything inside the loop() function is run over and over. You'll put most of your code inside this function.

Wink_Ch02Eyes_Ex01

The loop function runs each line of code from top to bottom. When the last line inside the loop() function completes, the first line is immediately run again and the loop continues in this way.

The function `eyesPurple()`; turns on both eyes to purple color. The `delay()` function causes the processor to wait for a certain number of milliseconds. There are 1000 milliseconds in one second. You can add any number of eyes commands and delays inside the loop to create all kinds of interesting eye color sequences.

Here is a list of all the functions you can call to control the eyes.

Make both eyes turn the same color:

```
eyesRed();    eyesGreen();  eyesBlue();   eyesPurple(); eyesPink(); eyesYellow(); eyesOrange();
eyesCyan();   eyesWhite();
```

Make just the LEFT eye change color:

```
leftRed();    leftGreen();  leftBlue();   leftPurple(); leftPink(); leftYellow(); leftOrange();
leftCyan();   leftWhite();
```

Make just the RIGHT eye change color:

```
rightRed();   rightGreen(); rightBlue();  rightPurple(); rightPink(); rightYellow();
rightOrange(); rightCyan();  rightWhite();
```

Set exact red, green, and blue values. Values can range from 0 to 255:

```
eyesRGB(red,green,blue); // sets both eyes to the same value
leftRGB(red,green,blue); // sets left eye to specific value
rightRGB(red,green,blue); // sets right eye to specific value
```

Turn eyes off:

```
eyesOff(); // turns off both eyes
leftOff(); // turn off the left eye
rightOff(); // turn off the right eye
```

Remember Previous Color:

```
eyesPrevCol(); //sets eyes to previous color
leftPrevCol(); //sets left eye to prev color
rightPrevCol(); //sets right eye to prev color
```



Controlling Brightness...

When we tell Wink to set his eye color, we also need to tell him how bright the eyes should be. To do this, we include a value with the eye functions. In our first example above, `eyesPurple(100);` tells Wink to make both of his eyes purple color, with a brightness of 100. Each eye can be set to a brightness ranging from 0 to 255, where 0 is completely off, and 255 is max bright. You can control the brightness of the color by changing the value inside the parentheses of the function. A starting value of 100 is pretty good. The eyes are super bright, so using larger numbers normally isn't necessary and will use battery power more quickly but sometimes it is useful to make the eyes super bright.

Try another example...

We've seen Wink do his "wink", now let's have fun with a longer example. Study the example below then experiment by making your own changes to it. Try changing the "leftCyan(100)" functions to some of the functions on the previous page. Also play with different values in the `delay()` function. If you get compiler errors, look at the last page of this lesson for suggestions to fix them.

```
void loop(){
  leftCyan(100); //make left eye cyan color
  delay(20);    //stay on for a short time
  eyesOff();    //turn eyes off
  delay(100);   //delay between blinks
  leftCyan(100); //begin second blink
  delay(20);    //stay on for a short time
  eyesOff();    //turn eyes off again

  delay(2000);  //time before 2nd eye blinks

  rightCyan(100); //make right eye cyan color
  delay(20);     //stay on for a short time
  eyesOff();     //turn eyes off
  delay(100);    //delay between blinks
  rightCyan(100); //begin second blink
  delay(20);     //stay on for a short time
  eyesOff();     //turn eyes off again

  delay(2000);  //time before repeating
}
```

Wink_Ch02Eyes_Ex02

Blink the left eye two times. The code is run one line at a time.

Each line is called a "statement", and each statement needs to end with a semicolon. This is the ; symbol.

Now blink the right eye two times.

The functions are "case sensitive", which means you must use the correct upper case and lower case letters.



Remembering a previous color...

You can use `eyesPrevCol()`, `leftPrevCol()`, and `rightPrevCol()` to set the eyes back to a previous color value. This is useful if you want to blink the eyes. Notice that you don't have to include a brightness value with `eyesPrevCol()`, `leftPrevCol()`, and `rightPrevCol()`. These functions just set the eyes back to the values they were before being turned off.

Have a look at this example.

```
void loop(){
  eyesRed(100);    //make eyes red color
  delay(20);      //brief blink time
  eyesOff();      //turn eyes off
  delay(100);     //delay between blinks
  eyesPrevCol();  //set eyes back to previous color (Red 100)
  delay(20);      //brief blink time
  eyesOff();      //turn eyes off again
  delay(2000);    //delay 2 seconds
}
```

Wink_Ch02Eyes_Ex03

When you run `eyesOff()`; Wink will remember what color his eyes were before being turned off.

When you run `eyesPrevCol()`; both eyes will be restored to this previous color.

This works the same way with `leftPrevCol()`; and `rightPrevCol()`; Experiment with these on your own.

Playing with brightness...

Let's see what happens when we change the brightness of the eyes. You can experiment with this example on your own.

```
void loop(){
  eyesBlue(25);   //set both eyes to blue, at brightness 25
  delay(200);    //wait a short time
  eyesBlue(75);  //set both eyes to blue, at brightness 75
  delay(200);    //wait a short time
  eyesBlue(125); //set both eyes to blue, at brightness 125
  delay(200);    //wait a short time
  eyesBlue(175); //set both eyes to blue, at brightness 175
  delay(200);    //wait a short time
  eyesBlue(225); //set both eyes to blue, at brightness 225
  delay(200);    //wait a short time

  eyesOff();     //turn eyes off
  delay(1000);   //wait 1 second then repeat
}
```

Wink_Ch02Eyes_Ex04

Set both eyes to a low starting value. Show each level for a short time then go to a brighter value.

Eyes become sequentially brighter.

At the end we turn off both lights and wait about 1 second before the sequence begins again.



Using the eyesRGB() function...

Using functions like eyesBlue() can quickly set certain colors, but you can make the eyes any color you can think of. Each eye actually contains three individual color lights. One is red, one is green, and one is blue. By making these three individual lights various brightnesses, you can create any color you can imagine. You can set the exact level of red, green, and blue by using the eyesRGB() functions. Like this...

```
void loop(){
  //set red to 220, green to 20, blue to 160
  eyesRGB(220, 30, 160); // Plum purple!!
  delay(300);
  eyesRGB(100, 100, 100); // set all the same for white!
  delay(300);
}
```

Wink_Ch02Eyes_Ex05

The eyesRGB() function accepts three "arguments". The arguments are the three values you pass into the function. They are separated by commas. The first value is the red level (220 in this case), the second is the green level, and the last is the blue level. These values can each be set to any level between 0 and 255.

Setting R, G, and B to the same amount will result in a white color. Cool!

You can also set the eyes individually with the leftRGB() and rightRGB() function.

```
void loop(){
  leftRGB(220, 30, 160); // left eye purple
  rightRGB(100, 100, 100); // right eye white
  delay(500);
  leftRGB(100, 100, 100); // left eye white
  rightRGB(220, 30, 160); // right eye purple
  delay(500);
}
```

Wink_Ch02Eyes_Ex06

You can set each eye individually. In this example we make the eyes alternate between purple and white.

The eyesRGB(), leftRGB(), and rightRGB() are the most powerful functions for controlling the eye colors because they allow you to set the values to exactly what you want.



Errors compiling?

In order to turn your human readable code into instructions the robot's brain can process, the code needs to be written in a certain way. Certain rules must be followed. You'll eventually make a mistake in your code and Arduino will refuse to compile it. (You'll get orange errors in the message window at the bottom). Let's consider some common mistakes you may encounter.

```
eyesBlue(50); //correct use of semicolon ; symbol
eyesBlue(50) //forgot semicolon. This won't compile.
eyesBlue(50): //this is a colon, not a semicolon. incorrect.
eyesBlue(50), //this is a comma, not a semicolon. incorrect.
```

Don't forget your semicolons at the end of each statement. This is an easy mistake to make.

```
eyesBlue(50); //correct upper-lowercase letters. This works.
EyesBlue(50); //doesn't work (upper case e is wrong)
eyesblue(50); //doesn't work
EYESBLUE(50); //doesn't work

delay(100); //this works. "delay" is all lower case.
Delay(100); //doesn't work
```

Be sure you're using correct upper case and lower case letters. Some functions need all lower case letters like delay(), and some functions use upper and lower case letters like eyesBlue().

```
eyesRGB(120, 50, 90); //correct parenthesis. This works.
eyesRGB{120, 50, 90}; //curly braces are incorrect.
eyesRGB[120, 50, 90]; //square brackets are incorrect.
```

Be sure you're using normal parentheses around arguments.

```
eyesRGB(120,50,90); //This is okay.
eyesRGB( 120, 50, 90); //This is okay.
eyesRGB (120, 50, 90) ; //This is also okay, but not as common.
```

Extra spaces are called "white space" in programming. In the C language, which is what you're learning, white space is usually okay. You should get used to writing code formatted like either of the top two lines.

```
void loop() {
  EyesRGB(120,50,90);
  delay(100)
  EyesRGB(50,120,100);
  delay(100);
}
```

expected ';' before 'EyesRGB'

```
Blink.ino: In function 'void loop()':
Blink:29: error: expected ';' before 'EyesRGB'expected ';' before 'EyesRGB'
```

This is the Arduino sketch window when a mistake is found. In this example we forgot a semicolon after the first delay(). Often the error will highlight the line following your mistake. Study the line above the highlighted line if a mistake is found.

By reading the error message in orange, you can often get a clue of what your mistake was.