## BLINK LED REFLECTIONLOG

```
//Add Phidgets Library | You added a file called phidget22
import com.phidget22.*;
public class GettingStarted {
  public static void main(String[] args) throws Exception{
      DigitalOutput greenLED = new DigitalOutput();
      //Address | This tells your program where to find the
      greenLED.setHubPort(4);
      greenLED.setIsHubPortDevice(true);
      greenLED.open(1000);
     //Use your Phidgets | Here is where you can have some
      while(true){
          greenLED.setState(true);
          Thread.sleep(2000);
          greenLED.setState(false);
          Thread.sleep(1000);
          greenLED.setState(true);
          Thread.sleep(2000);
          greenLED.setState(false);
          Thread.sleep(1000);
          greenLED.setState(true);
          Thread.sleep(2000);
          greenLED.setState(false);
          break;
      }
```

I have taken the given code and modified it to blink the green LED three times. This is done by setting the state to true for Green LED, letting it

sleep for two seconds, setting it to off for one second, and blinking again until it blinks three times in total.