

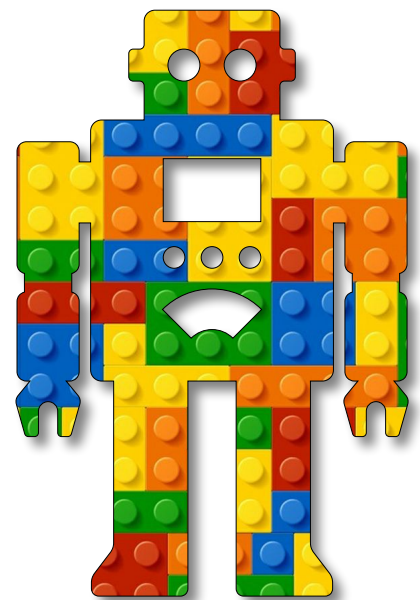
Intelligent Machines

Module A

Unit #7

serial

communication





Module A Unit #7 Serial Communication

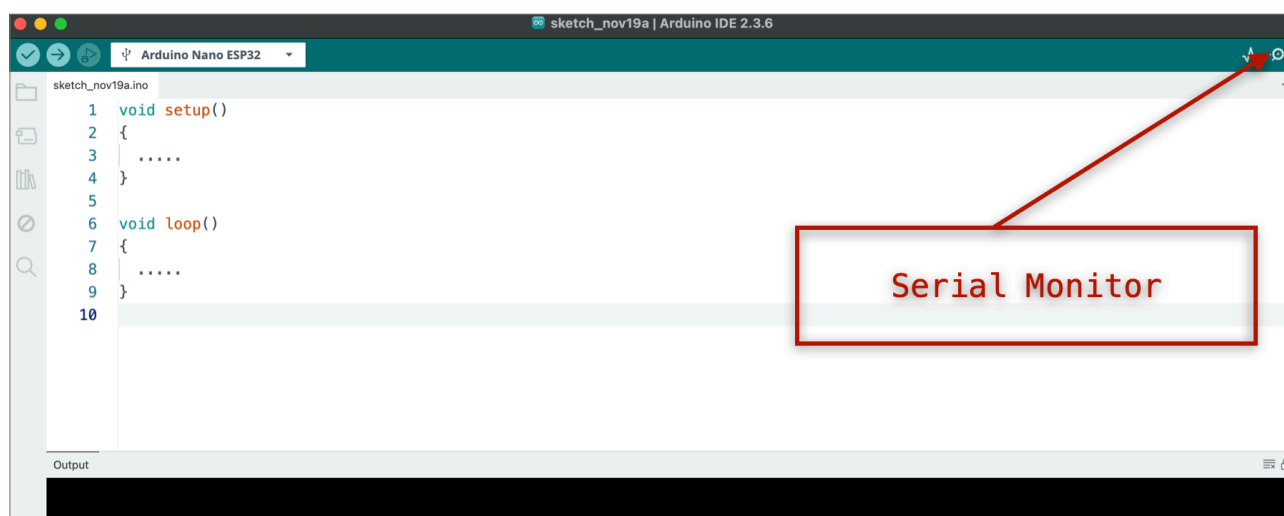
Sketch A7.1	Hello World
Sketch A7.2	new line
Sketch A7.3	LED on/off
Sketch A7.4	return Hello World
Sketch A7.5	controlling an LED
Sketch A7.6	levels of brightness



Introduction to serial communication

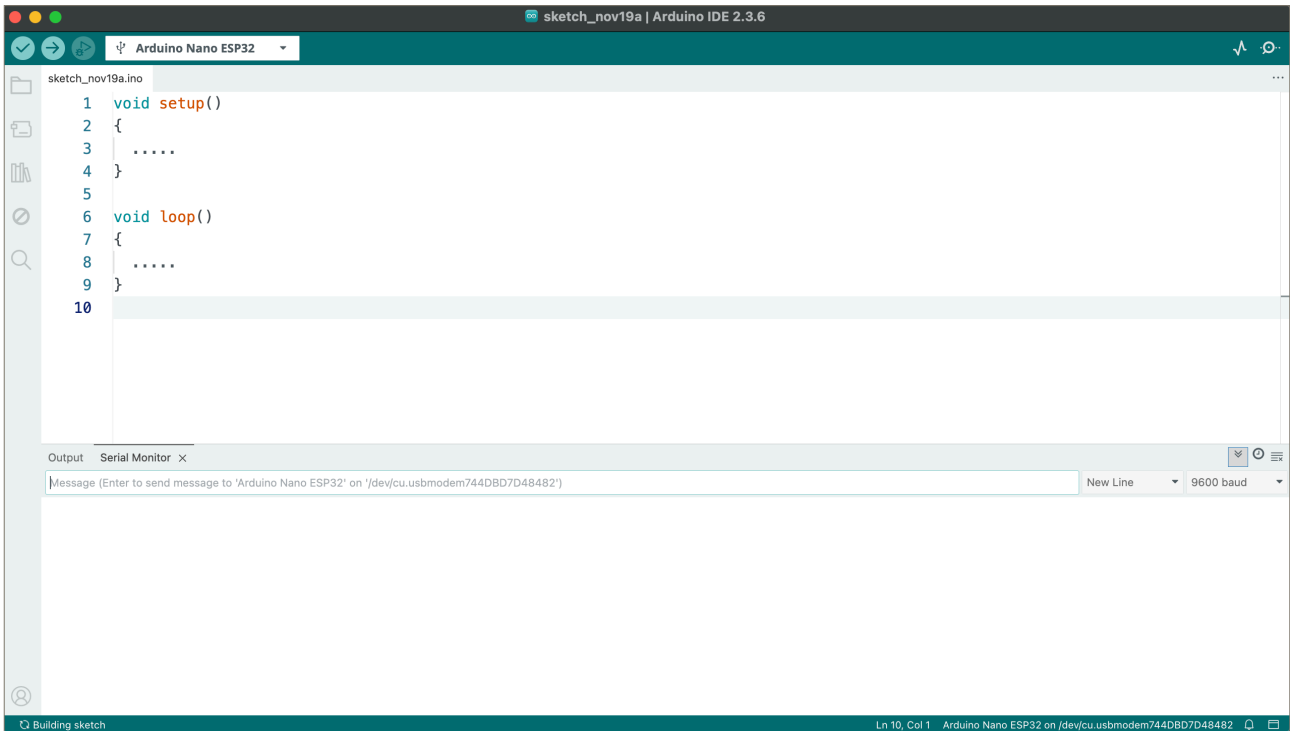
The **serial monitor** is accessed by clicking on the button shown below. There is a bar at the top, which is where you can type in commands or data to send to the Arduino. The box below is where the data being sent from the Arduino to your computer appears.

Figure 1: serial monitor



You should get a window pop-up like this...

Figure 2: serial monitor revealed





Sketch A7.1 Hello World!

We can write to the **serial monitor**. In this first simple example, we will just send the message **Hello World!**. We need to set up communication in the **void setup()** function.

The baud rate signifies the data rate in bits per second. The default baud rate in Arduino is **9600** bps (bits per second). So, upload the sketch, then click on the icon (the one that looks like a magnifying glass) near the top right-hand corner.

```
Arduino sketch

void setup()
{
  Serial.begin(9600);
}

void loop()
{
  Serial.print("Hello World!");
}
```



Notes

The problem is that it scrolls it across the window. We can get it to scroll downwards in the next sketch. You might need to cancel the serial monitor (click on the **x**) and re-select it.



Challenge

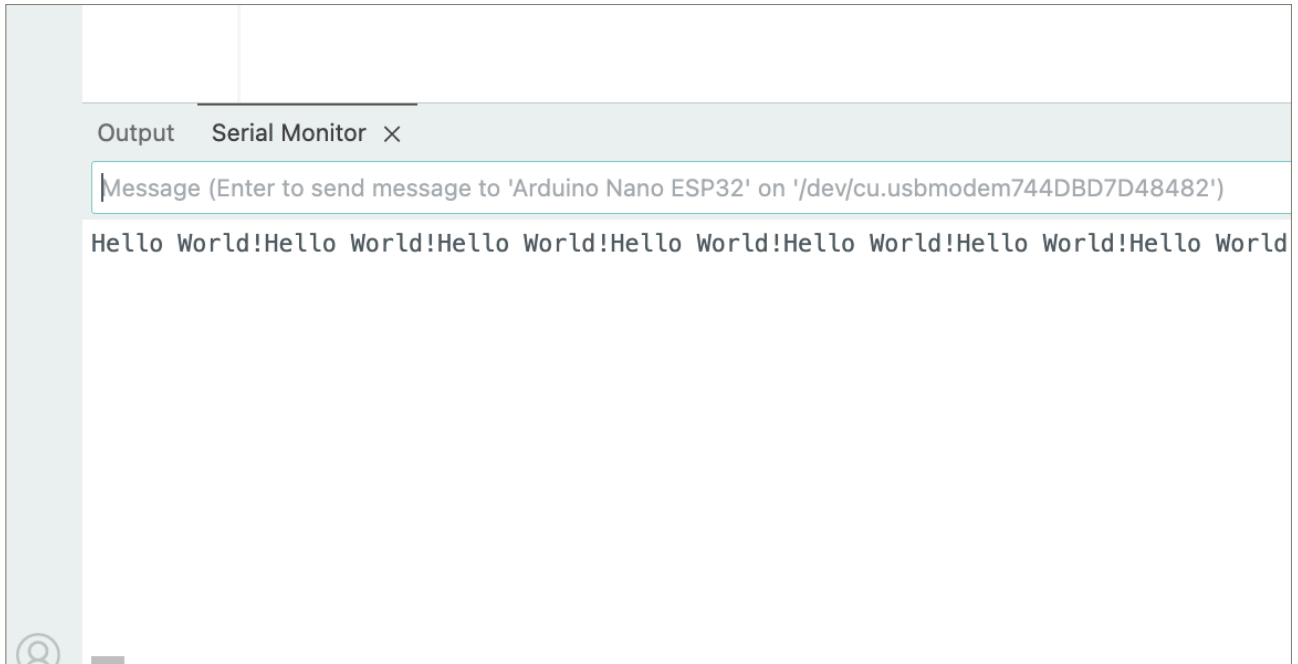
Try some other word or phrase.



Code Explanation

<code>Serial.begin(9600);</code>	Sets up the serial communication, the 9600 is the rate it communicates
<code>Serial.print();</code>	Prints a number or text to the monitor

Figure A7.1





Sketch A7.2 new line

Now scrolling downwards.

```
Arduino sketch

void setup()
{
  Serial.begin(9600);
}

void loop()
{
  Serial.println("Hello World!");
}
```



Notes

Remember to use double quotes `"....."` for text.



Challenge

See what happens if you remove the speech marks.

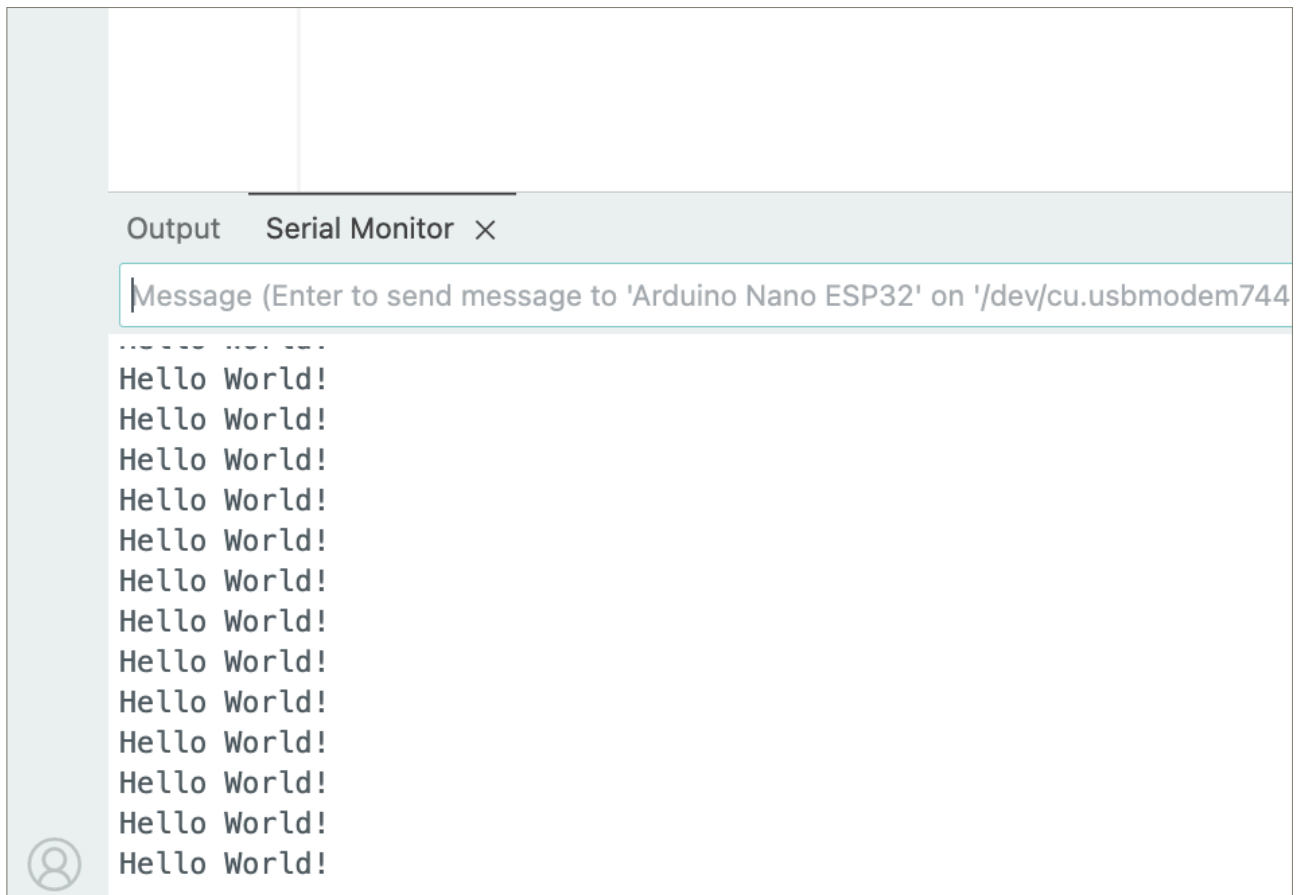


Code Explanation

```
Serial.println();
```

Prints on a new line if it is repeated on each iteration

Figure A7.2





Sketch A7.3 LED on/off

! A newish sketch

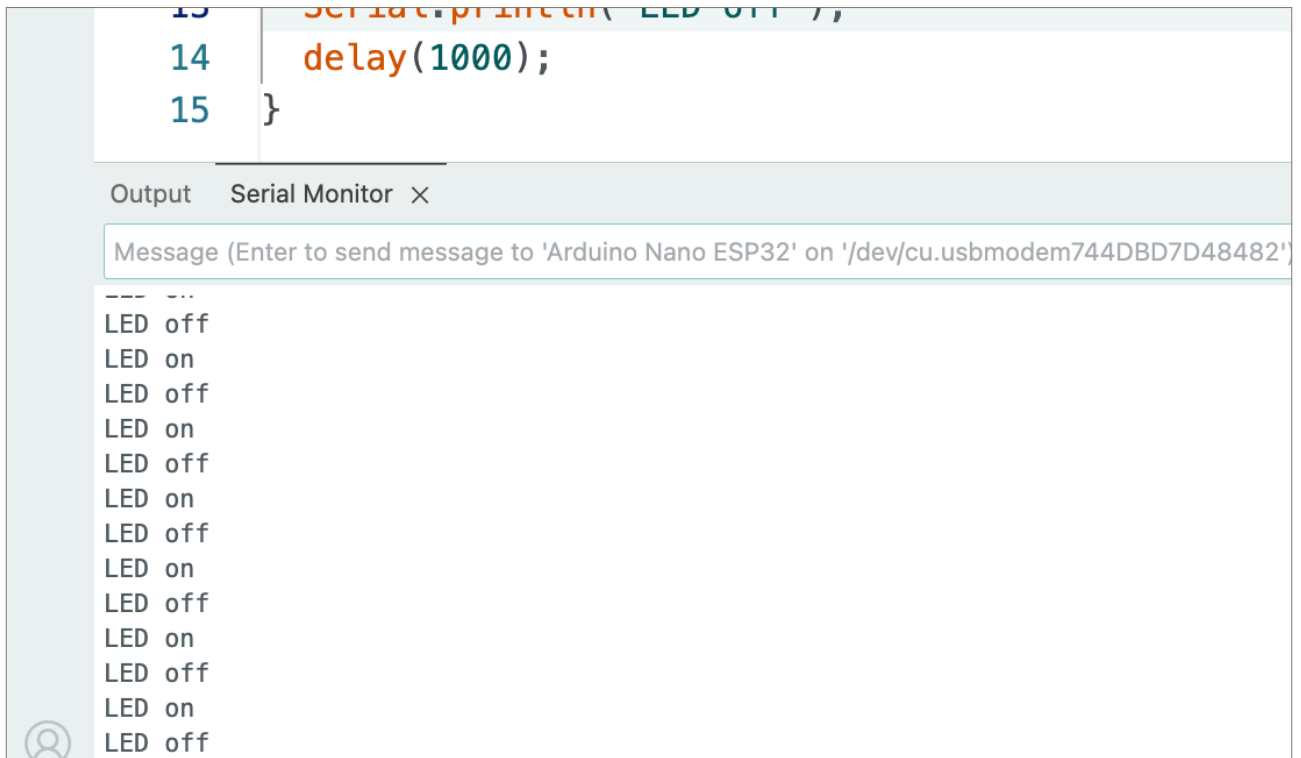
Now, to use the basic **blink** sketch to tell us when the LED is **on** and then **off**.

Arduino sketch

```
void setup()
{
  Serial.begin(9600);
  pinMode(13, OUTPUT);
}

void loop()
{
  digitalWrite(13, HIGH);
  Serial.println("LED on");
  delay(1000);
  digitalWrite(13, LOW);
  Serial.println("LED off");
  delay(1000);
}
```

Figure A7.3



The image shows a screenshot of an IDE interface. At the top, a code editor displays the following C++ code:

```
13 Serial.println( LED_ON );  
14 delay(1000);  
15 }
```

Below the code editor is a 'Serial Monitor' window. The title bar reads 'Output Serial Monitor ×'. The input field contains the text: 'Message (Enter to send message to 'Arduino Nano ESP32' on '/dev/cu.usbmodem744DBD7D48482')'. The output area shows a sequence of messages: 'LED off', 'LED on', 'LED off', 'LED on', 'LED off', 'LED on', 'LED off', 'LED on', 'LED off', 'LED on', 'LED off', 'LED on', 'LED off', 'LED on', 'LED off'. A small user icon is visible in the bottom-left corner of the serial monitor area.



Sketch A7.4 return Hello World

! A new sketch

We are going to type **Hello World!** into the **message box**, send it to the **Arduino** (by pressing return). The **Arduino** will receive it and send it back in the **serial monitor**.

Arduino sketch

```
void setup()
{
  Serial.begin(9600);
}

void loop()
{
  if (Serial.available() > 0)
  {
    char input = Serial.read();
    Serial.print(input);
  }
}
```



Notes

This may seem like a pointless exercise, but I want to introduce the concept of sending information (text or otherwise) via the serial connection to affect change.



Challenge

Type in your own message.



Code Explanation

<code>Serial.available()</code>	Checks to see if there is anything
<code>char input = Serial.read();</code>	Takes each character one at a time as it reads incoming data

Figure A7.4



```
sketch_nov19a.ino
1 void setup()
2 {
3   Serial.begin(9600);
4 }
5
6 void loop()
7 {
8   if (Serial.available() >0)
9   {
10    char input = Serial.read();
11    Serial.print(input);
12  }
13 }
14
```

Output Serial Monitor ×

Message (Enter to send message to 'Arduino Nano ESP32' on '/dev/cu.usbmodem744DBD7D48482')

hello world!
how are you?
I am fine thank you



Sketch A7.5 controlling an LED

We are going to use this feature to turn the LED **on** and **off**. So that when we type **H**, it turns the LED **on**, and **L** to turn the LED **off**. As before, we need to check if there is any data coming in.

Arduino sketch

```
void setup()
{
  Serial.begin(9600);
  pinMode(13, OUTPUT);
}

void loop()
{
  if (Serial.available() > 0)
  {
    char input = Serial.read();
    if (input == 'H')
    {
      digitalWrite(13, HIGH);
      Serial.println("LED on");
    }
    if (input == 'L')
    {
      digitalWrite(13, LOW);
      Serial.println("LED off");
    }
  }
}
```



Notes

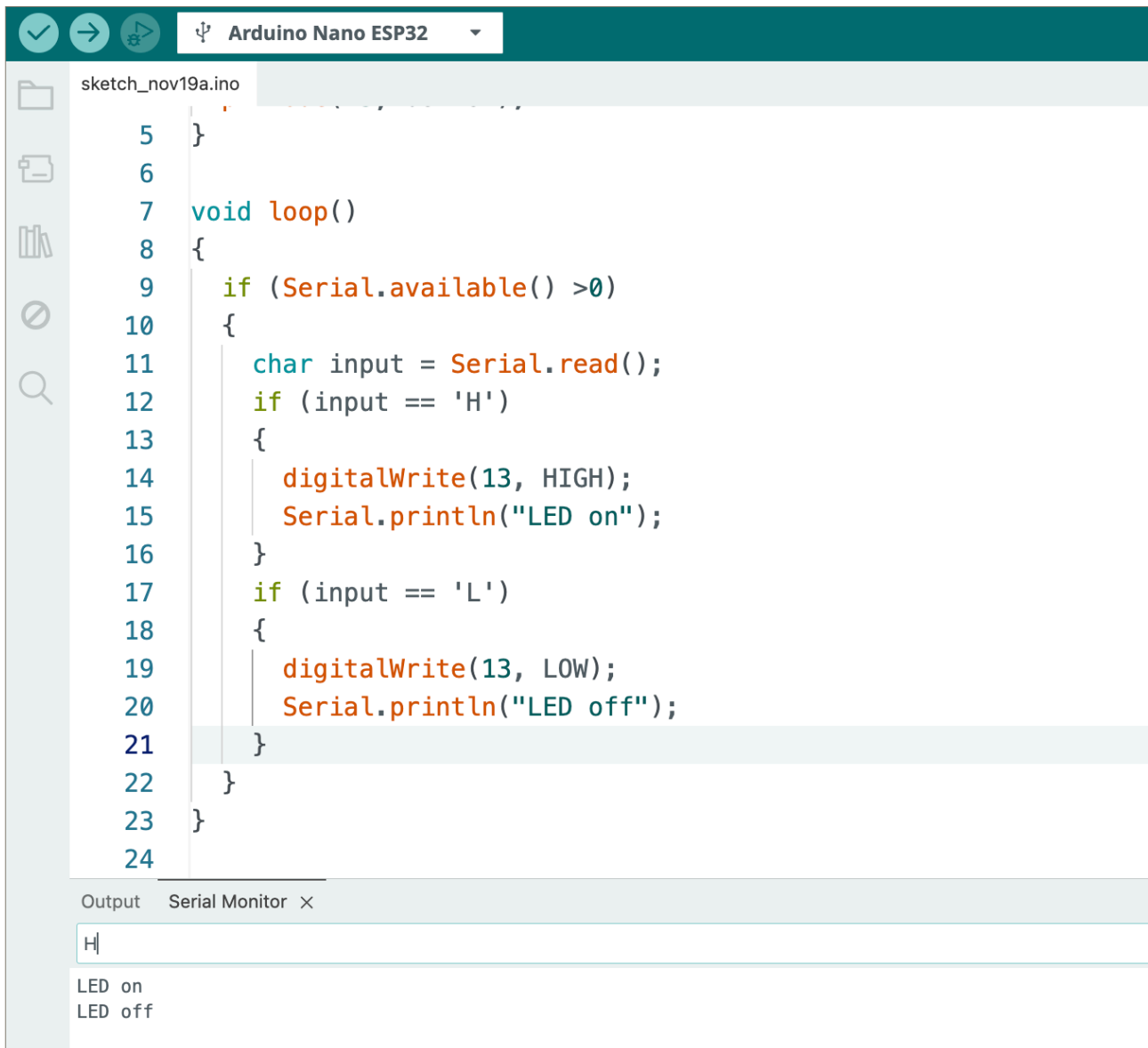
The LED should respond to **H** and **L** being typed in (press return to send).



Challenge

What happens with lowercase **h** and **l**? How could you mitigate this?

Figure A7.5



```
5 }
6
7 void loop()
8 {
9   if (Serial.available() >0)
10  {
11     char input = Serial.read();
12     if (input == 'H')
13     {
14        digitalWrite(13, HIGH);
15        Serial.println("LED on");
16     }
17     if (input == 'L')
18     {
19        digitalWrite(13, LOW);
20        Serial.println("LED off");
21     }
22  }
23 }
24
```

Output Serial Monitor ×

H

LED on
LED off



Sketch A7.6 levels of brightness

Instead of switching the LED **on** and **off**, we can give the brightness a value. To input the value of the brightness, we use the `parseInt()` function. To test that it works, send in **255**, (press return), then send **1**, (press return), and then send **255** again followed by **100**. You can therefore switch it between these values to control the brightness.

Arduino sketch

```
void setup()
{
  Serial.begin(9600);
  pinMode(13, OUTPUT);
}

void loop()
{
  if (Serial.available() > 0)
  {
    int input = Serial.parseInt();
    if (input != 0)
    {
      analogWrite(13, input);
    }
  }
}
```



Notes

This, again, is a simple illustration. The reason for having the line of code: `if(input != 0) . . .` is because the Serial Monitor sends a `0` value on a continuous loop, and this solves that problem; otherwise, it would light up only briefly.



Challenge

Can you think of something else you could control?



Code Explanation

```
int input = Serial.parseInt();
```

The input is an integer (int) not a letter (char) hence the `parseInt()` function