## Exercise 5-8

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### Exercise 5

The code polls for data on the serial port (USART) and then prints the received byte in decimal. Say it receives 'A', it then prints "I received: 65".

```
Obrief Connect to ATmega328P via USART.
2
3
  void setup() {
    // put your setup code here, to run once:
    Serial.begin(9600);
  }
  int incomingByte = 0;
11
  void loop() {
    // put your main code here, to run repeatedly:
13
    if (Serial.available() > 0) {
14
       incomingByte = Serial.read();
15
       Serial.print("I received: ");
       Serial.println(incomingByte, DEC);
17
    }
18
  }
19
```

As stated it's configured to print decimal. If you send a line ending as well, that's 2 bytes in total now, it prints 10; the ASCII code for Line Feed. (char)incomingByte will print the ASCII symbol, as the function println is designed to do that with arguments of type char.

#### Exercise 6

A char is a synonym for either uint8\_t or int8\_t (compiler dependent), so it's 8 bits.

```
char mychar = '4'; // DEC: 52
int val = mychar-'0'; // DEC: 52 - 48 = 4
mychar = (char)(val+'A'-1); // DEC: 4 + 65 - 1 = 68
```

As seen above, the resulting value is 68.

```
/**
  * @brief Connect the legs of the RGB LED as described
     below. Connect to ATmega328P via USART.
  * Transmit one single charachter: 'a', 'b', 'c', 'd', or
       'e'. Do not use line ending nor carraige return.
  */
  #define aPin 6
                  // LED for character 'a' is connected to
6
      D6.
  #define bPin 7
                  // LED for character 'b' is connected to
      D7.
  #define cPin 8
                  // LED for character 'c' is connected to
      D8.
  #define dPin 9
                   // LED for character 'd' is connected to
  #define ePin 10 // LED for character 'e' is connected to
      D10.
  uint8_t rxbyte;
12
13
  void setup() {
14
    // put your setup code here, to run once:
15
    pinMode(aPin, OUTPUT);
16
    pinMode(bPin, OUTPUT);
    pinMode(cPin, OUTPUT);
18
    pinMode(dPin, OUTPUT);
19
    pinMode(ePin, OUTPUT);
20
21
    digitalWrite(aPin, LOW);
    digitalWrite(bPin, LOW);
23
    digitalWrite(cPin, LOW);
24
    digitalWrite(dPin, LOW);
25
    digitalWrite(ePin, LOW);
```

```
27
     Serial.begin(9600);
28
  }
30
  void updateLEDS() {
31
     switch (rxbyte) {
32
       case 'A': case 'a':
33
            digitalWrite(aPin, HIGH);
34
            digitalWrite(bPin, LOW);
35
            digitalWrite(cPin, LOW);
36
            digitalWrite(dPin, LOW);
37
            digitalWrite(ePin, LOW);
38
            break;
39
40
       case 'B': case 'b':
41
            digitalWrite(aPin, LOW);
42
            digitalWrite(bPin, HIGH);
43
            digitalWrite(cPin, LOW);
44
            digitalWrite(dPin, LOW);
45
            digitalWrite(ePin, LOW);
46
            break;
47
48
       case 'C': case 'c':
49
            digitalWrite(aPin, LOW);
50
            digitalWrite(bPin, LOW);
51
            digitalWrite(cPin, HIGH);
52
            digitalWrite(dPin, LOW);
53
            digitalWrite(ePin, LOW);
54
            break;
56
       case 'D': case 'd':
57
            digitalWrite(aPin, LOW);
            digitalWrite(bPin, LOW);
            digitalWrite(cPin, LOW);
            digitalWrite(dPin, HIGH);
61
            digitalWrite(ePin, LOW);
62
            break;
63
64
       case 'E': case 'e':
65
            digitalWrite(aPin, LOW);
66
            digitalWrite(bPin, LOW);
            digitalWrite(cPin, LOW);
68
            digitalWrite(dPin, LOW);
69
```

```
digitalWrite(ePin, HIGH);
70
            break;
71
       default:
            digitalWrite(aPin, LOW);
74
            digitalWrite(bPin, LOW);
75
            digitalWrite(cPin, LOW);
            digitalWrite(dPin, LOW);
77
            digitalWrite(ePin, LOW);
78
            break;
79
     }
80
81
82
  void loop() {
83
     // put your main code here, to run repeatedly:
     if (Serial.available() > 0) {
       rxbyte = Serial.read();
86
       updateLEDS();
87
     }
88
  }
```

#### Exercise 7

An RGB value is an 8-bit unsigned integer. Thus it's between 0 and 255. This also means we can't use digitalWrite(). Serial.parseInt() polls for an integer on the Serial receive line. Anything else is dumped. It will eventually timeout (and pass 0) if no int is received.

```
/**

* @brief Connect the legs of the RGB LED as described
   below. Connect to ATmega328P via USART.

* Transmit a string such as "210,11,31" to change the
   RGB values; must be between (including) 0 and 255.

*/

#define redPin 9 // Pin used must be analog '~',
#define greenPin 10 // Pin used must be analog '~',
#define bluePin 11 // Pin used must be analog '~',

uint8_t red = 0;
uint8_t green = 0;
uint8_t blue = 0;
```

```
13
  void updateRGB() {
14
     analogWrite(redPin, red);
     analogWrite(greenPin, green);
     analogWrite(bluePin, blue);
17
  }
18
19
  void setup() {
20
     pinMode(redPin, OUTPUT);
21
     pinMode(greenPin, OUTPUT);
     pinMode(bluePin, OUTPUT);
23
24
     updateRGB();
25
26
     // put your setup code here, to run once:
     Serial.begin(9600);
  }
29
30
  void loop() {
31
     // put your main code here, to run repeatedly:
     if (Serial.available() > 0) {
       red = Serial.parseInt();
34
       green = Serial.parseInt();
35
       blue = Serial.parseInt();
36
37
       updateRGB();
38
     }
39
  }
40
```

The above doesn't fade the LEDs as such, but sets the values. We aren't sure what is meant by fade.

#### Exercise 8

The ATmega328P has a 10-bit ADC, so the analog value that is read from A0 is 10-bit; 0 - 1023. No, the values are not reasonable. This is because the default voltage reference for the ADC is 5V. This can be fixed by either connecting the potentiometer to 5V, not 3V3, or connecting 3V3 to the AREF pin and configuring the ADC to use an external voltage reference.

```
/**

* @brief Connect the legs of the RGB LED and potentiometer as described below. Connect to
```

```
ATmega328P via USART.
  * Turn the potentiometer to fade between red and purple.
3
  */
4
  #define potPin 0 // Output pin of the pot is connected
     to AO.
  // Connect the two other legs to VDD and GND. Order
7
      doesn't matter.
  #define bluePin 9 // The pin must be analog '~'
  // Connect the pin for red to VDD
10
  // Connect the pin for green to GND
11
12
  uint16_t blue = 0;
13
  float voltage;
  void updateRGB() {
16
    analogWrite(bluePin, blue);
17
18
19
  void setup() {
20
     // put your setup code here, to run once:
21
     pinMode(bluePin, OUTPUT);
22
23
     analogReference(EXTERNAL);
24
     updateRGB();
25
26
    Serial.begin(9600);
27
  }
28
29
  void loop() {
30
     // put your main code here, to run repeatedly:
31
     blue = analogRead(potPin);
32
    blue = map(blue, 0, 1023, 0, 255);
33
34
    Serial.print("Analog: ");
35
     Serial.print(blue);
36
     Serial.print(", ");
37
     voltage = ((float)blue/255.0f) * 3.3f; // Convert the
38
         analog value to a voltage by following standard
        conversion formula
     Serial.print("Voltage: ");
39
     Serial.println(voltage, 3);
40
```

```
updateRGB();
43
}
```