

```
File Edit Selection View Go Run ... pa6-1
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Executing task: C:\Users\usnam\.platformio\penv\Scripts\platformio.exe device monitor
--- Terminal on COM4 | 9600 8-N-1
--- Available filters and text transformations: colorize, debug, default, direct, hexlify, log2file, nocontrol, printable, send_on_enter, ti
me
--- More details at https://bit.ly/pio-monitor-filters
--- Quit: Ctrl+C | Menu: Ctrl+T | Help: Ctrl+T followed by Ctrl+H
Type in temperature for day 1
10
Type in temperature for day 2
16
Type in temperature for day 3
24
Type in temperature for day 4
25
Type in temperature for day 5
10
Type in temperature for day 6
34
Type in temperature for day 7
-10
The temperature for day 1 was 10
The temperature for day 2 was 16
The temperature for day 3 was 24
The temperature for day 4 was 25
The temperature for day 5 was 10
The temperature for day 6 was 34
The temperature for day 7 was -10
The maximum temperature was 34
The minimum temperature was -10
The average temperature was 15
Type in temperature for day 1
```

// Test output for exercise 1. Appears to work as expected.

```
File Edit Selection View Go Run ... pa6-2
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Type in temperature for day 1
1
Type in temperature for day 2
3
Type in temperature for day 3
5
Type in temperature for day 4
7
Type in temperature for day 5
9
Type in temperature for day 6
11
Type in temperature for day 7
13
The temperature for day 1 was 1 C
The temperature for day 1 was 33 F
The temperature for day 2 was 3 C
The temperature for day 2 was 37 F
The temperature for day 3 was 5 C
The temperature for day 3 was 41 F
The temperature for day 4 was 7 C
The temperature for day 4 was 44 F
The temperature for day 5 was 9 C
The temperature for day 5 was 48 F
The temperature for day 6 was 11 C
The temperature for day 6 was 51 F
The temperature for day 7 was 13 C
The temperature for day 7 was 55 F
The maximum temperature was 13 C
The minimum temperature was 1 C
The average temperature was 7 C
Type in temperature for day 1
```

//Test output for exercise 2. Works as expected, though without decimals for Fahrenheit (it uses integers).