

EE5203 L02 Lab Guide

Process eight sensor values with decisions and loops - Basri Erdogan

Mission: Copy your working L01 project and process eight simulated sensor values in one `main.c` file. Clamp invalid values, calculate an average, count high values, and select a numeric status. Prove every result in the debugger.

Prepare before class

- ☐ Bring your working L01 Nucleo-F401RE project and USB data cable.
- ☐ Review assignment, arithmetic, `if/else`, `for`, and array indices.
- ☐ Complete the entry ticket below.

```
int x = 3;
x = x + 2;
x++;
```

1. What is the final value of `x`?
2. Which symbol compares two values: `=` or `==`?
3. What are the valid indices of `int values[4]`?

Learning objectives

By checkoff time, you can:

1. trace assignments and arithmetic statements in order;
2. use comparisons in `if/else` decisions;
3. trace a `for` loop from its first to last valid counter value;
4. process every element of an eight-element array;
5. use debugger evidence to justify a prediction.

Hardware and files

Item	Required value
Board	Nucleo-F401RE
Tools	STM32CubeMX + VS Code
Starting point	Working copy of the L01 project
Project name	EE5203_L02_<studentnumber>
File you edit	Generated <code>Core/Src/main.c</code>
New source/header files	None
Input	Eight fixed <code>uint16_t</code> values
Evidence	Build console, breakpoint, Watch/Expressions

Keep all edits to generated `main.c` inside the appropriate USER CODE regions.

Rules

The eight fixed input values are declared in Checkpoint B. Rules:

- valid sensor values are 0 through 4095;
- a value above 4095 must become 4095;
- a high sample is strictly greater than 2500;
- status code is -1 below 1500, 1 above 3000, otherwise 0.

Warm-up (first 15 minutes)

Before editing, trace this loop on paper:

```
int total = 0;

for (int i = 0; i < 3; i++) {
    total += i;
}
```

Write the value of `i` and `total` after every repetition, name the initialization / condition / update parts, and say why `i <= 3` would be wrong for a three-element array.

Checkpoint A - Copy and build the project

1. Copy the L01 project and rename it `EE5203_L02_<studentnumber>`.
2. Build the unchanged copy; confirm zero errors.
3. Locate USER CODE BEGIN 2 in `main.c`.

Evidence: Show the copied project name and the successful build.

Checkpoint B - Declare the data and result variables

Inside USER CODE BEGIN 2, before the generated `while (1)`, add:

```
uint16_t samples[8] = {
    850, 1250, 4095, 4200,
    2050, 900, 3100, 2800
};

int sum = 0;
int average = 0;
```

```
int high_count = 0;
int invalid_count = 0;
int status_code = 0;
```

For each declaration, be able to name the type, the starting value, and the valid array indices.

Evidence: Build with zero errors and show the declarations.

Checkpoint C - Process every array element

Add this loop after the declarations:

```
for (int i = 0; i < 8; i++) {
    if (samples[i] > 4095) {
        samples[i] = 4095;
        invalid_count++;
    }

    sum += samples[i];

    if (samples[i] > 2500) {
        high_count++;
    }
}
```

Before running, answer:

1. Which input value will be changed?
2. What will replace it?
3. Which indices will the loop visit?
4. Why is $i \leq 8$ invalid?

Evidence: Break inside the loop, single-step two repetitions, and show `i`, `samples[i]`, `sum`, and `high_count`.

Checkpoint D - Calculate and classify the result

After the loop, add:

```
average = sum / 8;

if (average < 1500) {
    status_code = -1;
} else if (average > 3000) {
    status_code = 1;
} else {
    status_code = 0;
}
```

The numeric status is deliberate. C strings and character arrays are introduced in Lecture 3.

Before debugging, calculate the expected:

Result	Prediction
samples[3] after clamping	
invalid_count	
high_count	
sum	
average	
status_code	

Evidence: Break after the `if/else` statement and compare every observed value with the prediction.

Checkpoint E - Change the rule (your variant)

Your TA assigns one variant by seat. Each changes a **rule**, not a value, so the lecture numbers cannot be copied. Write your prediction **before** editing; the answer depends on a choice you must make and state.

Variant	Task	You must state
A	High now means above 2800. Predict <code>high_count</code> ; then predict it again for <i>at or above</i> 2800.	why the two answers differ
B	Count rising steps : how many samples are larger than the sample before them?	whether you compare clamped or raw values, and which <code>i</code> you start at
C	Find the index of the largest sample with a <code>max_index</code> variable updated in the loop.	whether you used <code>></code> or <code>>=</code> , and what changes with the other one

Variant	Task	You must state
D	Find the first index above 4000 with a while loop and a compound condition (<code>i < 8 && ...</code>). Then redo it for 4100.	what the index means when nothing qualifies, and what the <code>i < 8</code> part protects

Evidence: the written prediction, the debugger value, and one sentence on any mismatch. Restore the original pipeline afterwards.

Stretch - make the board show the result (optional)

For students who finish early. Inside the generated **while** (1), after the status chain has run once, blink LD2 **high_count** times, wait one second, and repeat:

```
for (int k = 0; k < high_count; k++) {
    HAL_GPIO_TogglePin(LD2_GPIO_Port, LD2_Pin);
    HAL_Delay(150);
    HAL_GPIO_TogglePin(LD2_GPIO_Port, LD2_Pin);
    HAL_Delay(150);
}
HAL_Delay(1000);
```

Count the blinks. They must agree with **high_count** in the debugger — two independent pieces of evidence for one number. Then let the status choose the speed: set an **int** **period** to 100 for HIGH and 500 otherwise with an **if/else**, and use it in both delays. Show the TA both versions.

Common problems

Symptom	First check
Unknown type at build	#include <stdint.h> is present
Result too large / loop never stops	sum starts at zero; i++ is present
Memory changes unexpectedly	condition is <code>i < 8</code> , not <code>i <= 8</code>
Change has no effect	rebuild and restart the debug session

Acceptance checklist

- ☐ Project builds with zero errors.
- ☐ Only **main.c** was edited.
- ☐ Array indices stay between 0 and 7.
- ☐ 4200 is replaced by 4095.
- ☐ Sum, average, counts, and status match the prediction.
- ☐ Your Checkpoint E variant is predicted, demonstrated and explained.
- ☐ (Stretch) blink count on the board equals **high_count** in the debugger.
- ☐ Every submitted screenshot shows readable variables.

Individual oral check

Be prepared to answer one question and make one live change:

- What is the difference between **=** and **==**?
- Why does the loop use **`i < 8`**?
- What value does **`samples[i]`** select during a repetition?
- Why must **sum** start at zero?
- Change one threshold and predict the result before running.

Submit

Submit **main.c**, the completed prediction table, one build-console screenshot, one debugger screenshot of the final array and results, and three sentences explaining your Checkpoint E variant.

Marks (10): entry ticket + clean copy/build 1 · declarations explained 2 · stepped loop trace 3 · prediction table + mismatches explained 2 · Checkpoint E variant + oral 2.

Homework — 10 points, on CATS

Four transfer problems on new data (longest run, rising steps, bands counted two ways, a four-fault bug hunt), each with a prediction table and a debugger screenshot. It is posted on CATS after the lab and is due before Lab 3. It is not on the course site.