Lab02: The PingPong Sequence

1 Task

This lab introduces a sequence termed the *PingPong* sequence that you are tasked with computing. Here are the specific rules governing this sequence:

- For a given sequence $f(n) = \{(v_n, d_n) | v_n \in \mathbb{Z}, d_n \in \{+, -\}, n \ge 1\}$
 - \circ f(1) = (3, +)
 - $\circ v_{n+1} = 2v_n d_n 2$, for example, if $d_n = +$, then $v_{n+1} = 2v_n + 2$
 - After computing v_{n+1} , if v_{n+1} is divisible by 8 or if the last digit of its decimal representation is '8', then d_{n+1} changes to another, else $d_{n+1} = d_n$
- The following code may help you to understand the rules

```
def calculate_next_term(v_n: int, d_n: bool):
 1
        if d_n:
 2
            v_next = 2 * v_n + 2
 3
        else:
 4
            v_next = 2 * v_n - 2
 5
 6
 7
        if v_next % 8 == 0 or last_digit(v_next) == 8:
            d next = not d n
 8
 9
        else:
10
            d_next = d_n
11
        return v next, d next
12
```

You are required to devise a program that calculates f(N). The value of N will be stored in x3102.

Constraints:

• When determining a term of f(n), such as f(N), all your arithmetic operations should be executed modulo $4096 = 2^{12}$. As a result, no term of f(n) will surpass 4096.

Your Job: Compute f(N) and save the result in x3103.

Examples:

N	1	2	3	4	5	6	7	8	9
f(N)	3	8	14	26	50	98	198	394	786
direction*	\uparrow (init)	\downarrow	\downarrow	\downarrow	\downarrow	†	\downarrow	\downarrow	\downarrow

^{*} The direction(N) in the table is after computing f(N)

1.1 Score

Your score will be split between correctness (50%) and the report (50%).

1.2 Submission

For this lab, you are required to use assembly code. Please adhere to the following guidelines:

- 1. Your program should start with .ORIG x3000
- 2. Ensure your program ends with .END
- 3. Your last instruction must be TRAP x25 (HALT)
- 4. Use capitalized keywords and labels (e.g., "ADD" rather than "add").
- 5. Maintain spaces after commas for clarity.
- 6. Prefix decimal constants with # and hexadecimal constants with a lowercase x.
- 7. Include comments in your code where necessary for clarification.

1.3 Reports

Your report should be structured into the following sections:

- 1. **Purpose**: Clarify the objective of this experiment and your anticipated outcomes.
- 2. **Principles**: Discuss how specific operations like modulus are dealt with.
- 3. **Procedure**: Narrate any bugs or challenges encountered and how they were resolved.
- 4. **Results**: Present the outcomes of your tests.
- 5. **Improvements**: Respond to the question: How might you optimize the efficiency of loop structures in your program?

1.4 Something Interesting

While not required for the main report, consider pondering over these challenges:

- 1. By studying certain cases, can you discern any recurring patterns or periodicity in the PingPong sequence?
- 2. If a pattern is evident, can it be universally applied? If it's not universally applicable, provide an illustrative counterexample.

Engaging with these questions may offer a deeper insight into the sequence's characteristics.