

PROGRAMMING BASIC DAY 3

1. Flow chart

2. Sequence

3. IF

4. Looping

THIS IS A SUBHEADLINE

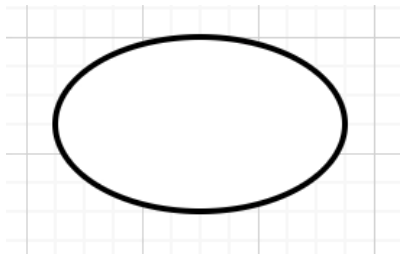
Flow Chart

Programming ☐☐☐ Pseudo Code ☐☐☐☐☐☐☐☐ Flow
Chart ☐☐☐☐☐ ☐☐☐☐☐☐☐☐ Flow Chart ☐☐☐☐☐
program design ☐☐☐ ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐

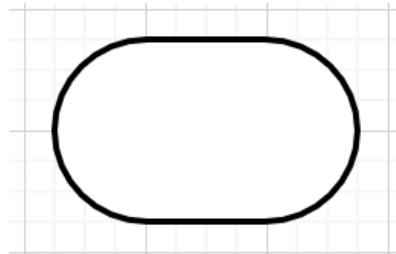
Flow Chart ☐☐ Code Documentation ☐☐☐☐☐☐☐☐
☐☐☐☐☐ ☐☐☐☐☐☐☐☐☐☐



START



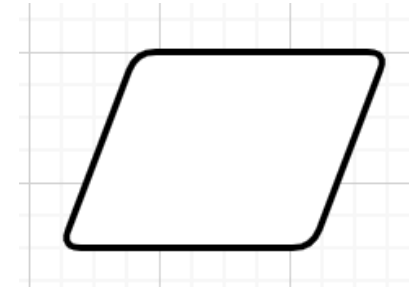
TERMINATOR



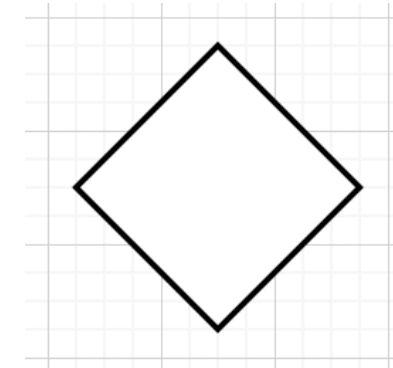
PROCESS



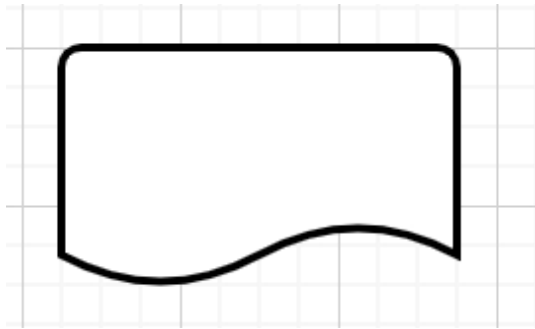
INPUT



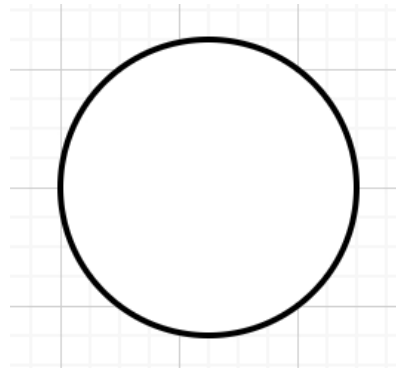
DECISION



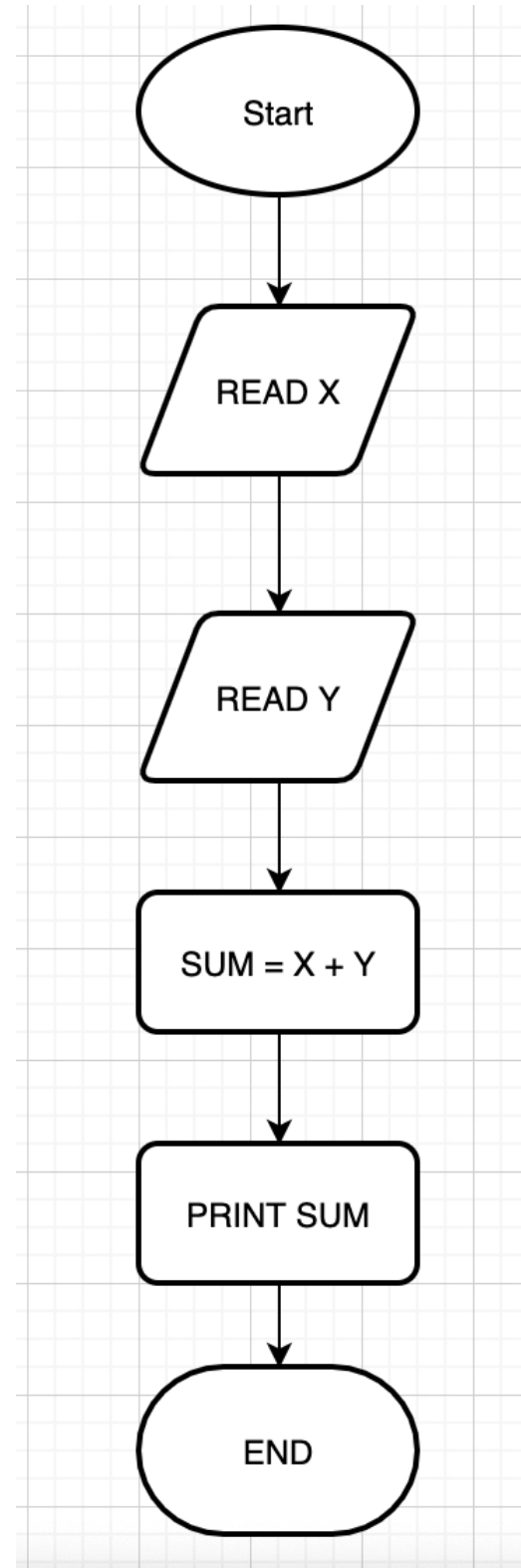
DOCUMENT



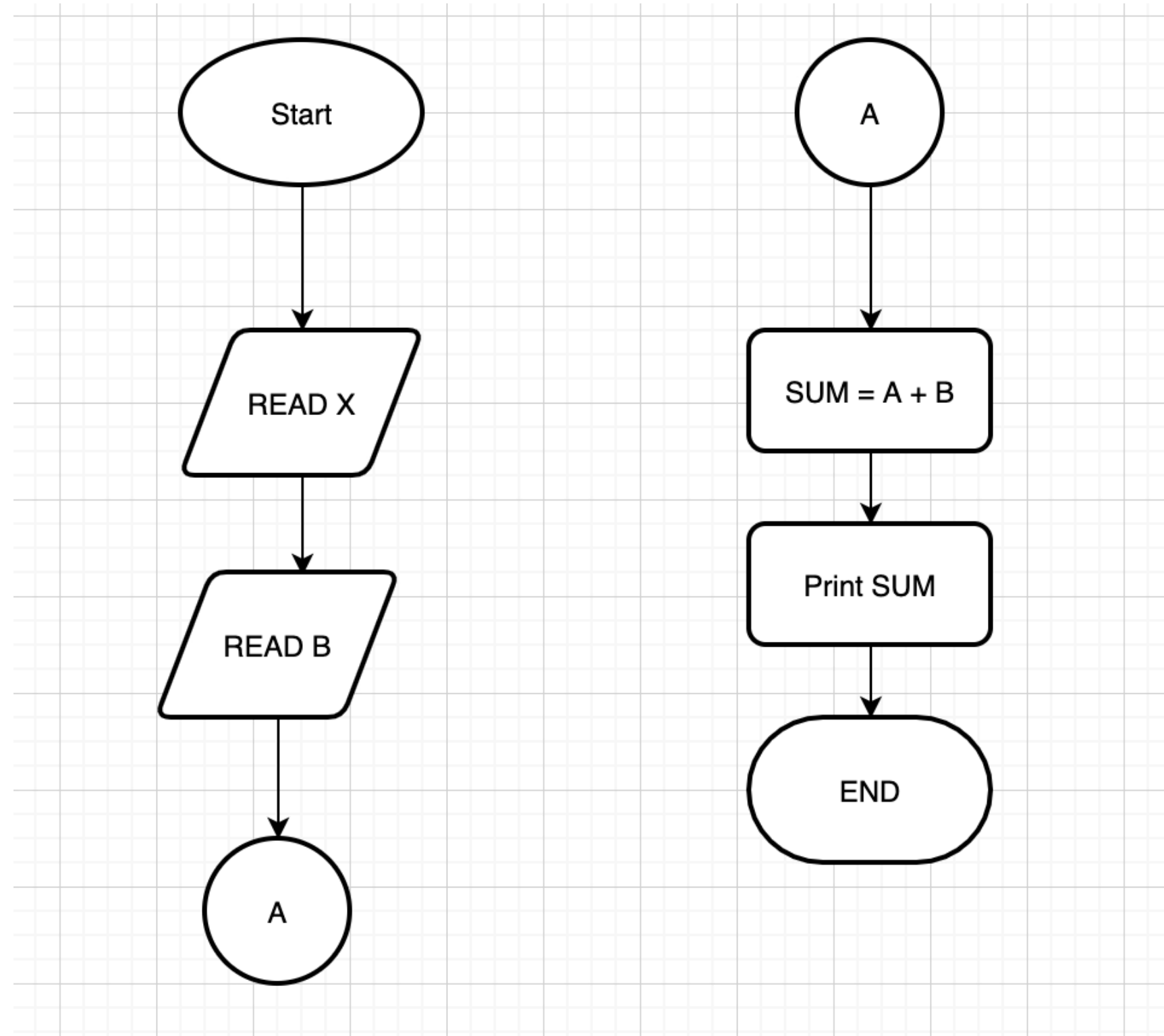
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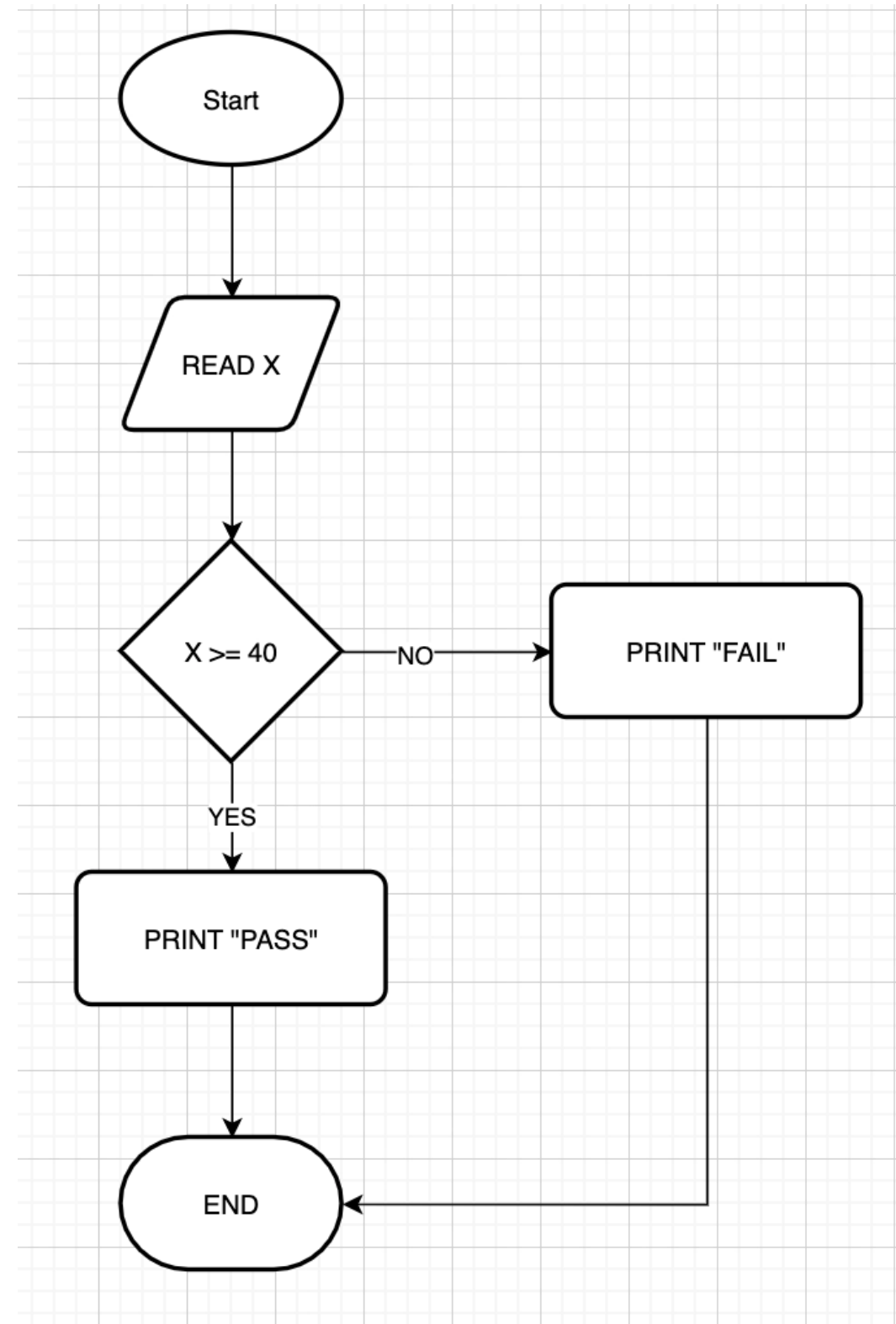
EXAMPLE



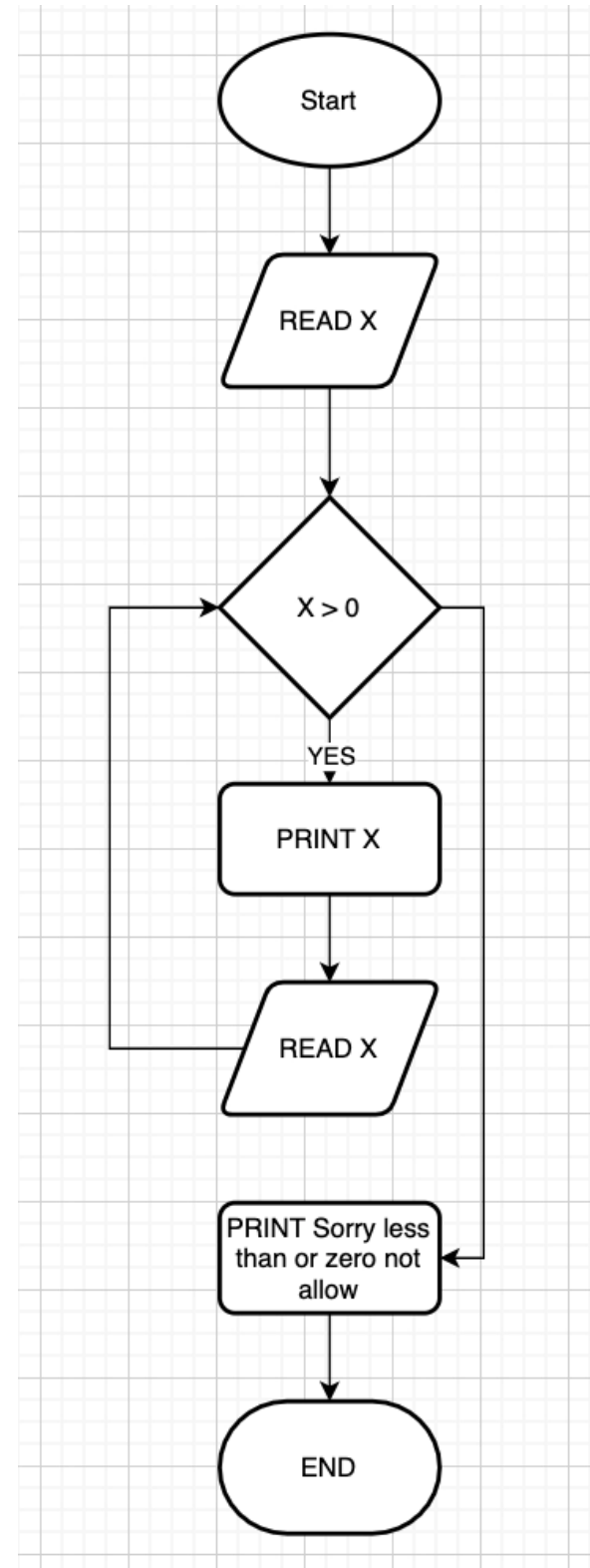
PAGE REFERENCE



CONDITION



LOOPING



Fibonacci

Program □ user □□□ □□□□□ □□□□□□□□□□□□□□□□□□□ User □□ □ □□ □□□□□□□□□□□□□□□□□□□ Fibonacci

[illegible]

1 1 2 3 5 8 13

Fibonacci.zip

- Pseudo Code Text File
- Flow Chart Diagram Image
- Python Code