

Author: William Casey Bellew

GitHub: psykibear

Date: 1/20/23

Description: Write a program that asks the user how many integers they want to enter. assume # of integers will be ≥ 1 . "input # of integers"
output min/max of the integers input from the user.

Testing plan

integer inputs: User values:

4 \rightarrow -3, 2, 8, 19

min: -3 max: 19

5 \rightarrow -27, -32, 40, 2, 3,000

min: -32 max: 3,000

10 \rightarrow -82, -99, -320, -470, 88,
7500, -3300, 5000,

12,000, -99999

min: -99999 max: 12,000

Print("message")

user_values = input()

↳ assume ≥ 1
if not? error

message to print?

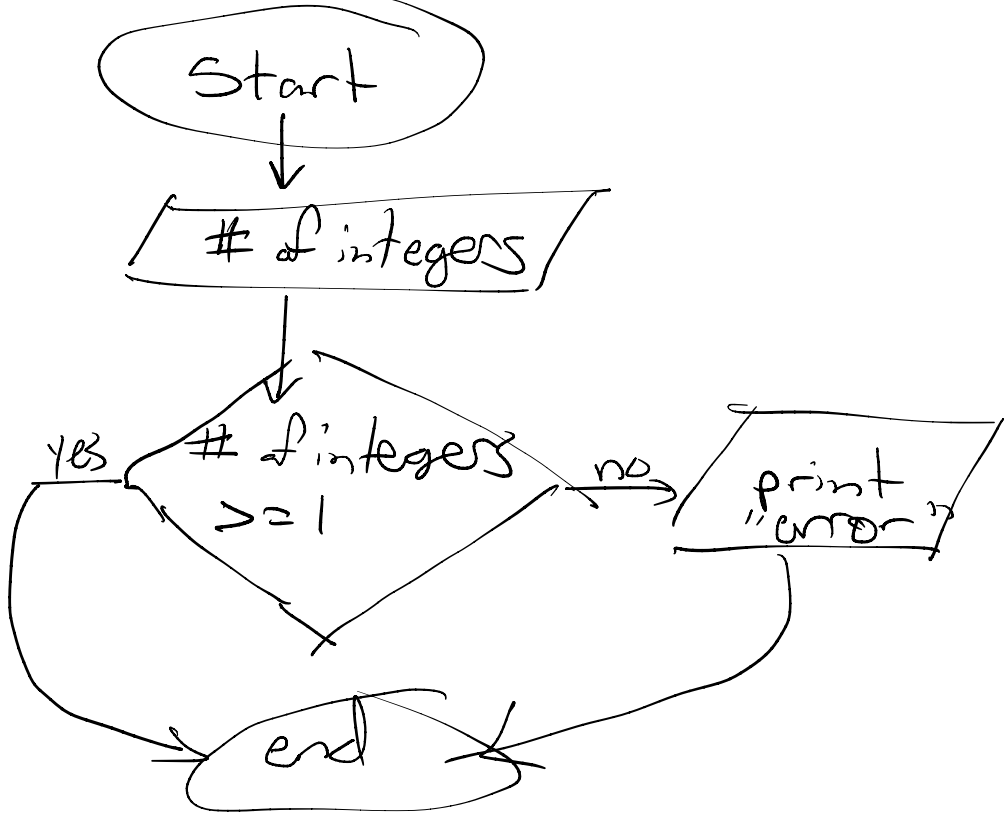
- set input counter to user_values
↳ while input counter is
 $<$ user values request
 next input.
- set new variable for each input
 value from user
- set counter to user_values
- subtract 1 from user values
 ↳ loop until counter = user_values

Each variable comparison
to find min/max

↳ if then min/max

Print min/max values
from inputs

Flow chart :



start

set # of int
to input

verify counter
 > 0

No

compare
variables

yes
~~input next
values~~

print min
and max
values

create new
variable

subtract 1
from counter

End

