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. "inust# of integers" output min/max of the integers input from the USCS.

Testing plan integer. User values: > -3, A, 8,19, min: -3 max:19 >,-27,-32,40,2,3,00 min: -32 max: 3,000 → -62, -99, -320, -470, 88, 7500, -3300, 5000, 12,000,-99999 min: -99999 max: 12,000

user_values = input() assume >= 1 il not? error message to print? - set input counter to user-values 2> while input counter is - user values request next input. · set new variable for each in put value from user walles - Subtract I from user values 2) loop util counter = user_valus

Print ("message")

Each variable comparison to find min/max

L) if then min/max

Point min/max values

from inputs

Flow chart Start # of integers, 485

compart voriables verify coldnites Yes point min and volues yal ne create new