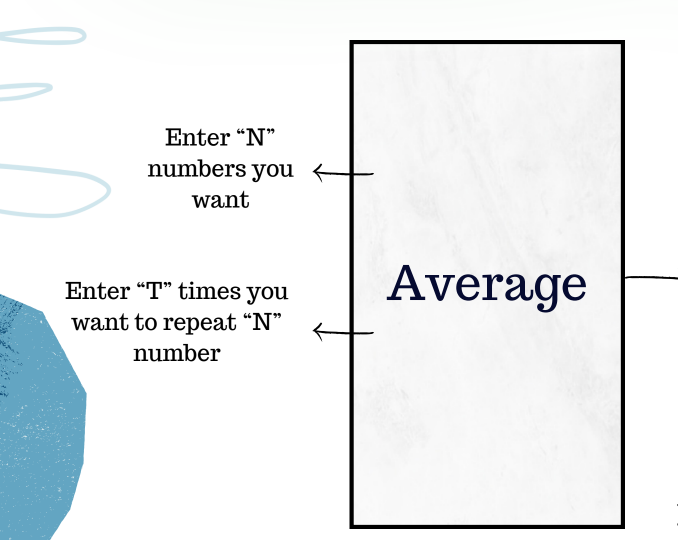


PROBLEM: CALCULATE THE AVERAGE OF N NUMBERS, ALSO SPECIFY EACH NUMBER AND HOW MANY TIMES (T) THAT NUMBER IS PRESENT IN THE SERIES.

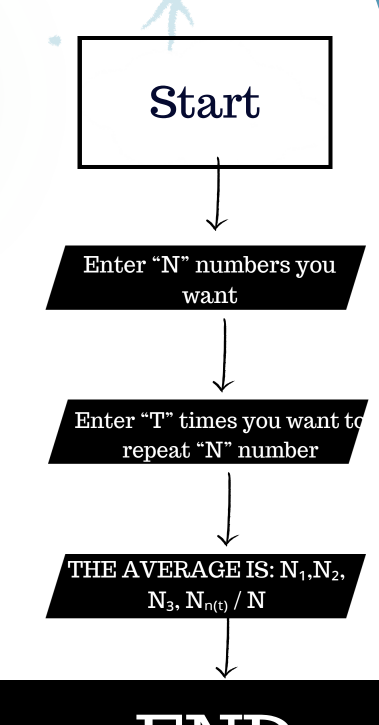


SIZE: SMALL

DOMAIN MATHEMATICS: COMPLEXITY: SIMPLE

THE AVERAGE IS: $N_1, N_2, N_3, N_{n(t)}$ / N

VARIABLE TYPE: DECIMAL
PYTHON VARIABLE TYPE: FLOAT



END