public class StepTracker 2

private int minsteps;

private int total Steps;

private int days;

private int activedays; public Step Tracker (int min Steps) & this min Steps = min Steps; this total Steps = 0; this days = 0; this activedays = 0; Public void add Daily Steps (int steps) & totalSteps += steps; days ++; if (steps >= minsteps) { activedays++; public int active Days () } public double average Steps () {
if (days == 0) {
ceture 0.0; ese ¿
double total = this total Steps / this days; return total;