Public class Steptractor { privale intactive Days; private int min; privata intstepi private int days, public Step Traver (intm) { this.activeDaz=Di this. Steps =0 i Missleps = 0% this.min=mi f 11 and She Tracker public int steps () { return this. steps 1 311 end steps public int day () & reducn this days 3 11 end days public intactivedays () & 31/end active days public bouble avg Steps () & if (day==0) { return 0.0% return double (Steps Hays)i 3 orse & pubic void addbailySteps (intm) E this istor +=mi this dugth; if (moe knis.min) { 3 ms. acheousti friend was s