\* Algorithm stepl: stant step2: Dellare away [5] 5tep3: Read average le ments for (int i=0; i<5; i+t) sconf ("%d", away+i) stepu: Display averay elements
for (inti=0;i<5;i++)
printf ("%d\n", \* (averay ti)) SUPS: Stop. Alow chay! Staut Declare array[5] Read array elements boilinti=0;i<5;itt) Sconf ("% d", armay+i) Display away elements bor (inti=0) ics ; it+) /puintf ("%d"\n", (avuaj + i)) 5100