Kotappa . Y. Grandude UBN: HACIACSOHF F Section Dole: 09/06/2K20.

C program to compare two arrays Algorithm Step 1: stant Stydi Enput arm and arez steps: of (stromp (aux1, auxe) = =0) Step 4: Priort Entered Strings are equal Step 5: else Stip 5.1: prient entired strings are orof equal step 6: netwoon 0 Flowchast Ste 7 1 End Stop (start Enput all, all 2 (steemp (ace1, ace2) ==0) Raloe True Pront Entered stungs are not Brint Entered strings are return 0