GAYATHRI

4AL19CS035

Algorishm Stepl: Start Step3: for(9=0', *(s1+9) == *(sa+9) && *(s149)==1 Seps: Input SI, Sa if (*(si+9) = * (sa+9)) Display stri & less than stra Else If (* (51+9) > * (52+9)) D8play Stra 8 1en than Str) Else DSplay Str 1 8 Equal to Stra Stept : Stop flow chart (Start) 100 t 51, 52 Boll-0; # (51+9) = = #(50+9) & 8 4 (51+9) == 7 vol; P++ True False (seft(seft) 911 8 Jen than Stra 12(\$(51+9)> Fall True +(12+9) Ism 8 Equalosis / Sola 8 Jen Hansva (Stop)