Abhishak. V. A HAL19I8002 '9' Section

Mgorithm

1.83alt

2. Input ni dene

3. Repeat through step 3
for(i=0;i=n1, i++)
input a[i]

4. Supert through steph for (i=0; i<ne; i+1) injut b[i]

5. if (n1:= n2)

printy "Not equal"

else

5.1 Rypeot . Hurroug & !

for(i=0; i=n1; i++)

if (a[i]!=b[i])

flag ++

5.2 if (flog == 0)

Print "Equal"

elle

Print "Not equal"

6. Stop

