

Algorithm

Sagar. S. Yadranvi

'G' sec

4AL19C3079

Step 1: Start

Step 2: $n = 5$

Step 3: Enter Employee details

for ($i = 0$; $i < n$; $i++$)

input name $[i]$, id $[i]$, salary $[i]$

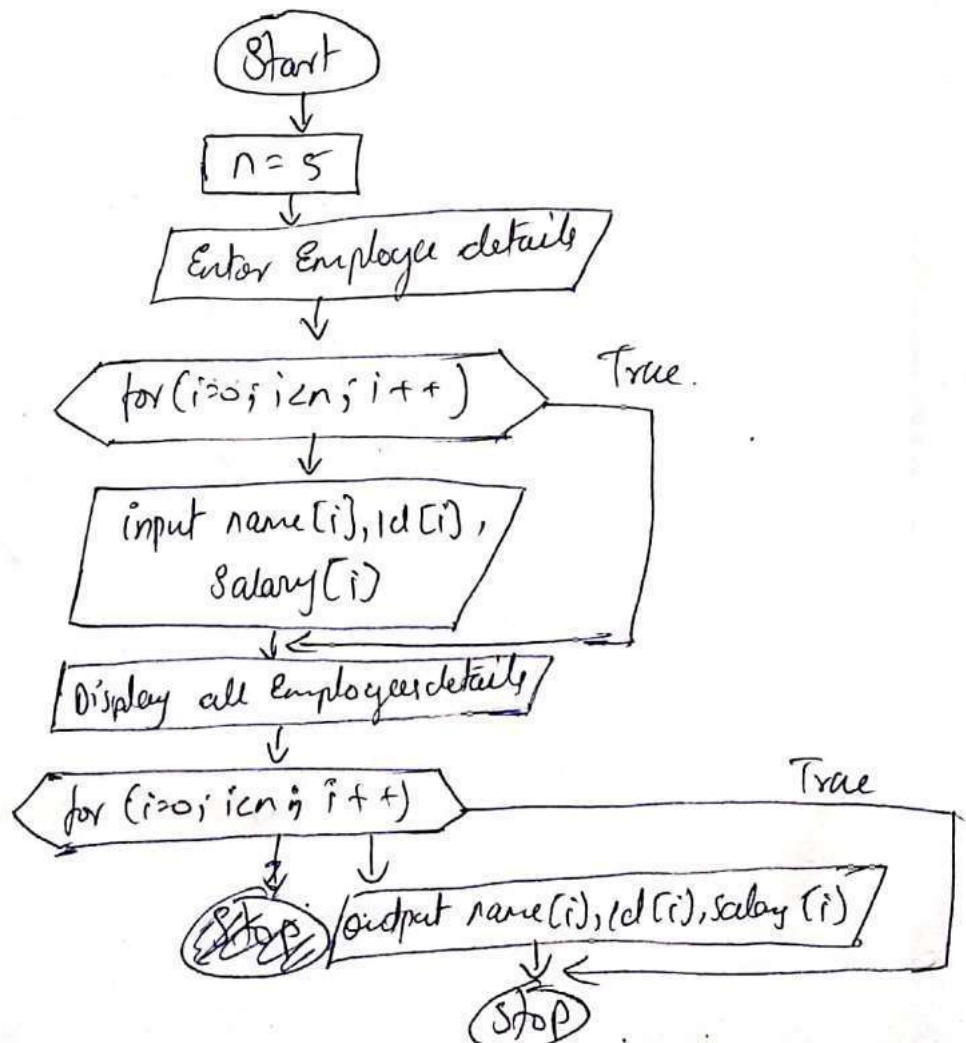
Step 4: Display all employees details

for ($i = 0$; $i < n$; $i++$)

output name $[i]$, id $[i]$, salary $[i]$

Step 5: Stop

Flow chart



Algorithm

Sagar - S. Yachranvi

'G' sec

4AL19CS079

Start Step 1: Start

Step 2: Enter the information of the students

for ($i=0$; $i<5$; $i++$)

Input roll $[i]$, first name $[i]$, marks $[i]$

Step 3: Displaying information.

for ($i=0$; $i<5$; $i++$)

output roll $[i]$, first name $[i]$, marks $[i]$

Step 4: Stop.

Flow chart

