

Name: Natasha Saldanha.

USN: UAU9C5051.

### Algorithm.

1) Start

2)  $n = 5$

3) Enter Employee details

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

Input name  $[i]$ , id  $[i]$ , Salary  $[i]$ .

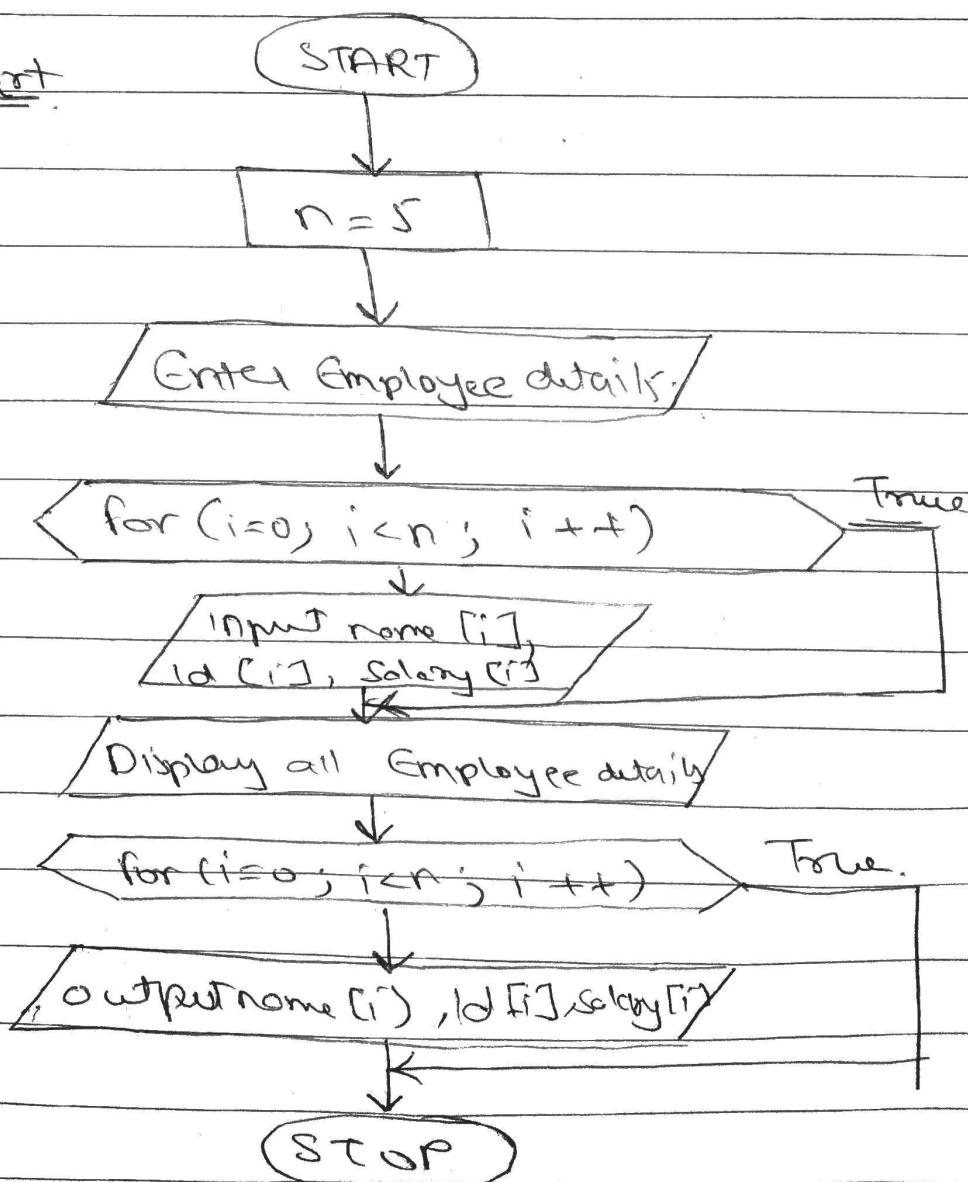
4) Display All Employees details.

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

output ~~the~~ name  $[i]$ , id  $[i]$ , Salary  $[i]$ ,

5) Stop.

### Flowchart



Name: Natasha Seldomha

UID: UA19CS057

### Algorithm

1) Start

2) Enter the information of the student

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

input roll[i], first name[i], marks[i]

3) Displaying information

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

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

4) Stop

### Flowchart

