. Cprog to print the detail of five employeer Estudents wing structure Algorithm Step 1: Staut step2: Enter the information of the student for (i=0 ; i < 5 ; i++) Input rod [i], fruit name [i], marke[i] 5-kp3: Displaying Information for (1=0; 1<5; 1++) Output 4011 [i], frut name [i], marty [i] Step4: Stop flowchaut Staut Enter the information of the students (for (1=0; 1<5; 1++) Ziput Holl [i], firet name [i], maur [i] Displaying Information TUE bur (1:0; 1<5; 1++ Output nou [i], flut nome [i], maura [i] Stop

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* Algorithm
Stepl: Staut
step 2: n = 5
stip3: Enter Employee dutails
        for (i=0 si < n sitt)
        Input nome LiJ, IdliJ, salany (i)
Step4: Display all employer details
         for (i=0; i<n; i++)
        output nome [i], Id[i], salany [i)
 Steps: Stop.
Flow chaut
                  Staut
           Enter employee details
          for (i=0; i<0; i++)
          Zaput namilij, Idli)
           salary [i]
        Display all employu details
                                     True
       bor(i=0; i<n; i++)
       butput nomili], Id [i], salary [i]
                 SHOP
```