Algorithm
1. Stalt
2. Enter the information of students
for(120,125,1++)
input roll[i], first name [i], morks [i]
3. Displaying instruction
for(i=0, i<5; i++)
output voll [i], filst name [i], marke [i]
4. 8tg.
Flanchoet Start
content the information of students
for (i=0; i<5; i++) True
Input roll[i], firstname [i], moeks[i]
Displaying information
True.
far (1=0; 1<5; 1++)
( section of the second of the
output voll[i], firstname[i].
Stra