Adarsh KM Algorithm Start 2. Enter the information of students for(120,125,1++) input roll[i], first name [i], marks [i] 3. Displaying instruction for (1=0, 1<5, 1++) output roll[i], filst name[i], malke[i] 4. Stop. Flowchost (Stalf) enter the impormation of students for (i=0; i<5; i++) Input roll[i], fixthane [i], molks[i], sisplaying information True. fa (120;1<5; 1++) Output roll[i], firstname[i]. mores (i) Stop