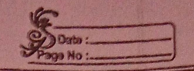
# include < stdio. h.Z #include < conio.h7 void main () { struct student? int noll-no, jees, result; char name [25] sec [5], dep Go]; 4 S1, S2; printy ("in Enter the details of the first student in"). printy (" De Enter the goll noi "); scomp ("1.d", & s1. noll-no): printy (" In Enter the name: "); son getchar(); gets (si. name); print ( " In Enter the section: "); scang ("/s", & s1. sec);
printy ("In Enter the department: "); scarf ("15", &s. dep 2; Printf (" In Enter the total marks: "? scanf (" /d", & S1. result ); print (" whiter the total pes: "); scanf (" xd", & s. fees); print ( "Enter the details of the second student " printf ("Enter the noll no: "); scang ("/d", fs2. noll-no:"); printf ("In Enter the name: "]; getchar (); gets (sa name); print f (" in Enter the section: "). scanf ("1.5", & sec );



prints ("In Enter the department: "); scan ( " 1.5 ", & 52 dep ); print (" In Enter the total marks: "); scan ("rd", \$52. result ); printy ("Enter the total jees:"); scan ("id", &sifes);
printy ("n ---if (SI. result > 52. result) & printy ("In The student with highest marks is 1.5", SI. name 1; Print (" In Rollno = /d In Section = /s In Department = /s
In Total marks = /d" S1. rollno, S1. sec, sidep, SI. result ); print (" \n Fees = 1.d", SI. fees): J else { printy ("In The student with highest marks is 1.5", sz. name j; printf ("In Roll no. = 1/d In Section = 1.5 \n Department = 1.5 \n Total marks = 1.0", 52. roll-no, 52.sec, 32. dep, 52. result ); printy ("In Fees is=1/d", 52-jees); getch();