SPLASH # include < stdio. h> struct student int m; ent main () struct student SCOD;
printly ("enter the right of a number of students:"); Scarf ("order the Ed of the Students:" Start ( 1 for ( 9=0; 9<0; 9++) Scarl (" Ed", 4 500.90); point ("enter the age of the Kidents:") Scant 1 word", 1 509 J. a); want ("enter the marks of the Mudents:"; 100 Por (9=0;9<0;1++ Sant (0 %d", 4 S(9).m); 02 (9=0; 9Kn; 1+t ((S[9] m>=65 EE GE13-m<=100) EE wint ("Student is elast with id: 1206d Is blockle for admixion, 5093.id Pla print ("Sudent with Id: " od is not eligible for admixen, SCI . Pol)

