-	Flinchide & stdio.h>
-	int main() {
-	inti, n;
	Printf ("No of students in").
	e cant ("1.d" sn);
	struct std &
	Intid, a, m;
-	3 st (n);
	for (i=0; iLn; i+t) {
	Prints ("In Stadent 1- de tail", i);
	prints (injutor id, age, marks").
	Scant ("1-d'1-d'1-d', fst [i].id, fst [i].a, f st[i].m);
	prints ("In Accepted").
-	for (i=0; i < n; i+1) {
	if (8+(i]. ~ ? 20 \$4 8+5i7 2=4=41 01 0.7
	prints ("in Student it d' 1 d' 1 d' 1 d' i, &t [i].id, stsia 8 t [i]. m);
	8tsi), m/
-	
	retuin 0;