#include <stdio.h></stdio.h>
#includexconio.h>
#include <stdlib,h></stdlib,h>
struct student
5
int marks, age, flag
3
vaid main()
§
struct student st[5];
printf("Enter records of 5 students");
for(int i=0i<5i++)}
printf("(nEnter Age:");
scanf("-Gd", 2st[i].age);
printf("(nenter Marks:");
scanf("Gd", J-st[i], marks);
3
printf("Instudent Information List");
for (int $i=0$ $i<5$ $i++$ ) $i=0$
int p = i;
printf("InID: Gd, Age: Gd Marks: Gd In", p st[i].age,st[i].marks);
if(st[i].marks>=0xxst[i].age>20xxst[i].marks<=100)
<b>£</b>
if(st[i].marks>=65)
<u>{</u>
printf("student has been qualified for admission with marks: "Goln", st[i].marks);

3	
else	
5	
printfo	"student details identified for admission(n");
	<b>}</b>
	3
3	
19311	
3	
1	
4	
1	

