```
#include &tdio.h>
# include < stdlib. 1>
int main ()
    struct stud
        float marks;
        Chas studentid [50];
        Char student name [50];
        int age;
    3;
   int n, i, a;
   print ("Enter number of students for admission: \n");
   Scanf (" "/d", &n);
   Struct stud scioo];
   for (i=0; i <= (n-1); i++)
      printf (" Enter %d student name: \n",i);
     scanf (" "S", s[i]. name);
     Printf("Enter % d student id: \n', i);
     Scanf ("%s", S[i]. studentid);
      Prints ("Enter %d student age: \n")i);
      Scanf ("%d", & S[i].age);
      Printf C' Enter % d student marks; \n"), i);
      Scanf ("%)", &s[]. marks): }
  printf("The students eligible for admission are \n");
for (i=0; i=6-1); i++)
       4 (B[i]. marks > = 65 && s[i]. age > = 20)
            printf ("Student id "/ S \n", S[i]. studentid);
            prints (" student name %s In", stil name); ?
  return o;
```