```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
struct student
  int marks, age, flag;
};
void main()
  struct student st[10];
  printf("Enter Records of 10 students");
  for(int i=0;i<10;i++)
    printf("\nEnter Age:");
    scanf("%d",&st[i].age);
    printf("\nEnter Marks:");
    scanf("%d",&st[i].marks);
  printf("\nStudent Information List:");
  for(int i=0;i<10;i++)
  {
    int x = i;
    printf("\nID: %d, Age: %d , Marks: %d \n", x , st[i].age,st[i].marks);
    if(st[i].marks>=0&&st[i].marks<=100)
       if(st[i].marks>=65&&st[i].age>=20)
          printf("Student has been qualified for admission with marks: %d\n",st[i].marks);
       else if(st[i].marks<=64&&st[i].age>=20)
         printf("student details not eligible for admission\n");
       else if(st[i].marks>=65&&st[i].age<=19)
         printf("student details not eligible for admission\n");
       else
         printf("student details not eligible for admission\n");
       }
    }
    else
       printf("Invalid Input")
  }
}
```

