```
# include Zstdio.b>
 Struct Student
  int student _ id, age, marks;
35;
int main () or or Justice gat all silver
  Printf (" Enter the student information ");
  Printf (" \n Enter the student _id: \n");
  Scarf (" %d") 25. student-id);
 Printf ("In Enter the age: In");
   scarf (" o/od", Rs.age);
   Printt (" In Enter the marks; In"):
   scarf (" % 2", &s, m arks):
   Printf ("In Dis Playing Student information
  Printf (" In Student_id; o/od/n", s. student-d
  Printf ("Inage : god", siage);
  Printf ("Inmarks; o/od", s.marks):
 if ((5.98e>20) && (5.marks>=0 && 5.marks=100)
 Erivite ("In the student data is valid In");
else
   Printf L''In The Student data is Invalid In"):
```

if (((6.98e>20) &f(s.mark9)=0 &f s.mark3<=100)) &f(s.marks) = 68) Printf ("In the Student is qualified for admissionly"). ietron obsert id, alle, marks; else Privité (" In the student is Not avalified for admission! return or the student who is writer Privite (" / 10 Einfer the atudent _ id: /10) (Li - Fareful 2 25. 24 agent - 17). : ("a/: 980 odd totata/ 10) 7 ta/1);