WAP for the below given scenario: A university wants to automate their admission process. Students are admitted based on the marks scored in a qualifying exam. A student is identified by student id, age and marks in qualifying exam. Data are valid, if: ● Age is greater than 20 ● Marks is between 0 and 100 (both inclusive) A student qualifies for admission, if ● Age and marks are valid and ● Marks is 65 or more Write a program to represent the students seeking admission in the university.

#include<stdio.h>

struct student

{

int id;

int age;

int marks;

};

void main()

{

int n,i;

struct student s[100];

printf("Please enter the number of students\n");

scanf("%d",&n);

for(i=0;i<n;i++)

{

printf("Enter the ID,Age and Marks of student %d :\n",i+1);

scanf("%d %d %d",&s[i].id,&s[i].age,&s[i].marks);

if(s[i].age<20 ||s[i].marks>100||s[i].marks<0)

{

printf("Invalid data");

}

else if(s[i].marks>=65)

{

printf("Student eligible for admission\n");

}

else

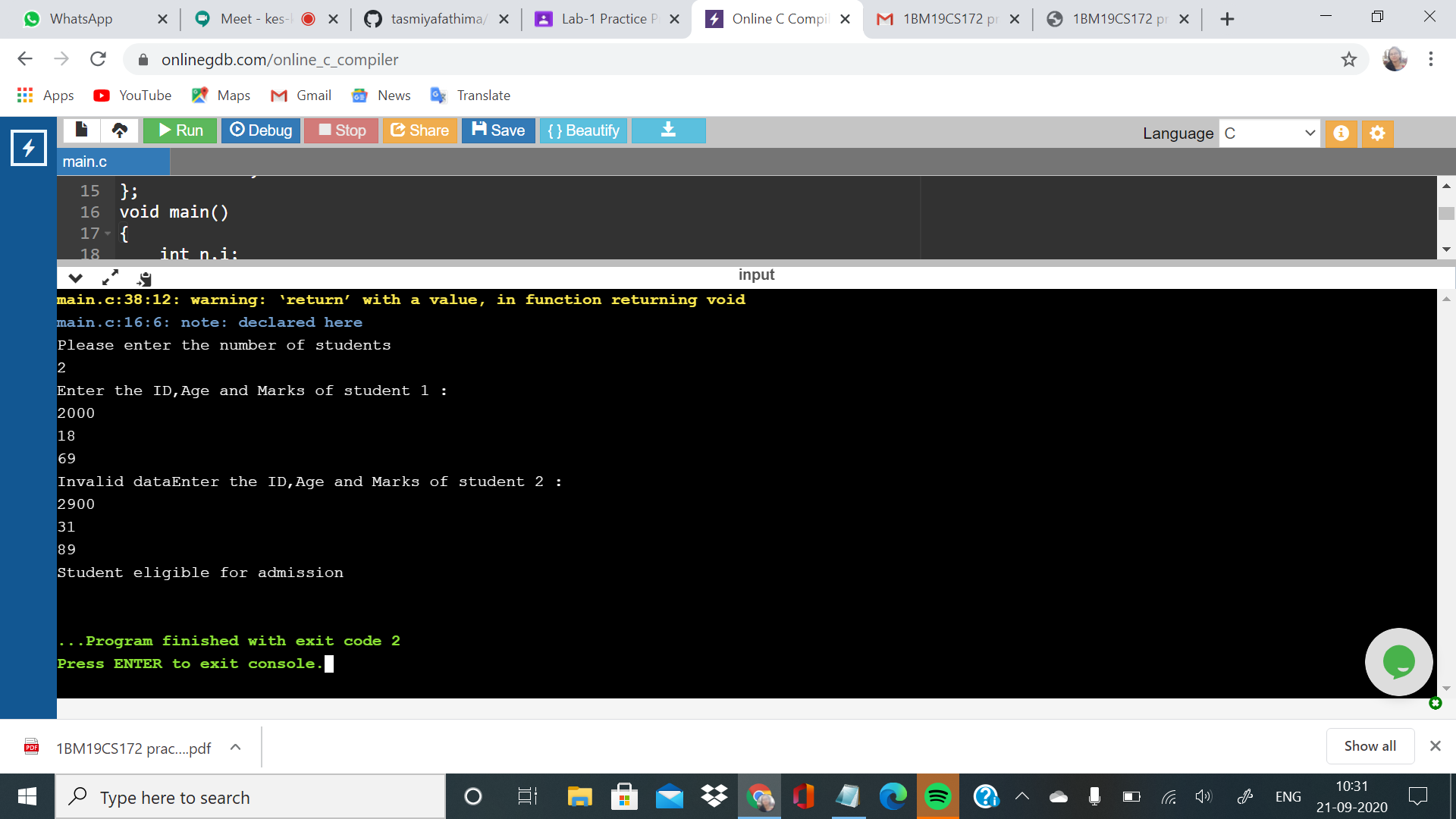
printf("Student not eligible for admission\n");

}

return 0;

}

**OUTPUT:**

****