Q.WRITE A PROGRAM TO READ THE AVERAGE OF A STUDENT AND DISPLAY THE GRADE OBTAINED.

A. #include<stdio.h>

int main()

{

float avg=0;

printf("Enter the average:");

scanf("%f",&avg);

if(avg<=0)

printf("\aInvalid input.. Exiting program....",avg);

if(avg>=60)

printf("First Class\n",avg);

else

if(avg>=50)

printf("Second Class\n",avg);

else

if(avg>=40)

printf("Third class\n",avg);

else

printf("Failed...",avg);

return 0;

}

OUTPUT:









