```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
typedef struct
                  int roll;
                  char name[50];
                  int phy;
                  int math;
                  int cse;
                  int total;
}stu;
int main()
                  int n,i;
                  char *red="red", *blue="blue";
                  stu s:
                  FILE *fp;
                  fp=fopen("c:\\users\\lenovo\\desktop\\pr.html","w");
                  fprintf(fp,"<!DOCTYPE=html>\n<html>\n<html1.c</title>html1.c</title>\n<style>\ntable,
th, td {\nborder: 1px solid black;\nborder-collapse: collapse;background-color:yellow;\n}\nth, td
\n = \n \le 5px;\n \le \ln \le \ln \le \ln \le 100\% \n \le 100
rowspan=\"2\">Roll\nName\nMarks\n<th
rowspan = \"2\"> Total  \ \ \ th
><i>Computer</i>\n</tr>\n<math></b>\n</h2>\n");
                  printf("how many students?:");
                  scanf("%d",&n);
                  for(i=1;i \le n;i++)
                                     printf("enter student name:");
                                     fflush(stdin);
                                     gets(s.name);
                                    printf("enter roll:");
                                     scanf("%d",&s.roll);
                                     printf("enter marks in physics:");
                                     scanf("%d",&s.phy);
                                    printf("enter marks in computer:");
                                    scanf("%d",&s.cse);
                                    printf("enter marks in maths:");
                                     scanf("%d",&s.math);
                                    s.total=s.math+s.phy+s.cse;
                                     fprintf(fp, " n  %d  n  %s  n ", s.roll, s.name);
                                     fprintf(fp, "%d\n",s.math>=50? blue:red, s.math);
                                    fprintf(fp, "%d\n",s.phy>=50? blue:red, s.phy);
                                    fprintf(fp,"%d\n",s.cse>=50? blue:red, s.cse);
                                     fprintf(fp,"%d\n%6.2f\n\n",s.total,(s.total/3.0));
                  fprintf(fp, " \n</body> \n");
                  fclose(fp);
}
```