```
include <stdio.h>
   int main0
    float phy, chem, bio, math, comp, t;
    printf ("Enter the Physics marks:");
    scanf ("%f ", &phy);
    printf ("Enter the Chemistry marks:");
    scanf (" "f", & chem);
    printf ("Enter the Biology marks:");
    scanf ("%f ", & bio);
    printf ("Enter the Mathematics marks:");
    scanf ("%f", &math);
   printf ("Enter the Computer marks:");
   scanf ("%f", &comp);
   printf ("\n");
    t=(phy+chem+bio+math+comp)/500*100;
    printf (") = %f ",t);
    if(t >= 90)
    {
    printf ("GRADE = A");
   else if (t>= 80 && t<90)
24 printf("GRADE = B");
25 }
26 else if (t>=70 && t<80)
27 {
   printf ("GRADE = C");
29 }
30 else if (t>=60 && t<70)
31 {
32 printf ("GRADE = D");
   else if (t >= 40 && t<60)
36 printf ("GRADE = E");
   else if ("t <40")
   {
    printf ("GRADE = F");
   }
44 printf ("You cannot do it");
45 }
46 return(0);
```