



```
1  #include <stdio.h>
2  int main()
3  {
4      float phy , chem , bio, math, comp, t;
5      printf (" Enter the Physics marks:");
6      scanf ("%f", &phy);
7      printf ("Enter the Chemistry marks:");
8      scanf (" %f", & chem);
9      printf (" Enter the Biology marks:");
10     scanf ("%f", & bio);
11     printf ("Enter the Mathematics marks:");
12     scanf ("%f", &math);
13     printf (" Enter the Computer marks:");
14     scanf ("%f", &comp);
15     printf ("\n");
16     t= ( phy+ chem + bio + math + comp)/500*100;
17     printf (" = %f ",t);
18     if ( t >= 90)
19     {
20         printf ("GRADE = A");
21     }
22     else if ( t >= 80 && t < 90)
23     {
24         printf ("GRADE = B");
25     }
26     else if ( t >= 70 && t < 80)
27     {
28         printf ("GRADE = C");
29     }
30     else if ( t >= 60 && t < 70)
31     {
32         printf ("GRADE = D");
33     }
34     else if ( t >= 40 && t < 60)
35     {
36         printf (" GRADE = E");
37     }
38     else if ( "t < 40")
39     {
40         printf (" GRADE = F");
41     }
42     else
43     {
44         printf (" You cannot do it ");
45     }
46     return(0);
47 }
48
49
50
```