

```
1 #include <stdio.h>
2
3 int main()
4 {
5     float Phy, Chem, Bio, Maths, Computer, percentage;
6     printf("Enter the marks of five subjects: \n");
7     scanf("%f", &Phy);
8     scanf("%f", &Chem);
9     scanf("%f", &Bio);
10    scanf("%f", &Maths);
11    scanf("%f", &Computer);
12    percentage=(Phy+Chem+Bio+Maths+Computer)/5;
13    printf("%f\n", percentage);
14    if (percentage>=90)
15    {printf ("Grade A");}
16    else if (percentage>=80)
17    {printf ("Grade B");}
18    else if (percentage>=70)
19    {printf ("Grade C");}
20    else if (percentage>=60)
21    {printf ("Grade D");}
22    else if (percentage>=40)
23    {printf ("Grade E");}
24    else
25    {printf ("Grade F");}
26    return 0;
27 }
```

× Terminal



Enter the marks of five subjects:

50

90

100

70

60

74.000000

Grade C

Process finished.

```
1 #include <stdio.h>
2
3 int main()
4 {
5     float Phy, Chem, Bio, Maths, Computer, percentage;
6     printf("Enter the marks of five subjects: \n");
7     scanf("%f", &Phy);
8     scanf("%f", &Chem);
9     scanf("%f", &Bio);
10    scanf("%f", &Maths);
11    scanf("%f", &Computer);
12    percentage=(Phy+Chem+Bio+Maths+Computer)/5;
13    printf("%f\n", percentage);
14    if (percentage>=90)
15    {printf ("Grade A");}
16    else if (percentage>=80)
17    {printf ("Grade B");}
18    else if (percentage>=70)
19    {printf ("Grade C");}
20    else if (percentage>=60)
21    {printf ("Grade D");}
22    else if (percentage>=40)
23    {printf ("Grade E");}
24    else
25    {printf ("Grade F");}
26    return 0;
27 }
```

× Terminal



```
Enter the marks of five subjects:
20
50
10
5
35
24.000000
Grade F
Process finished.
```

```

1  #include <stdio.h>
2
3  int main()
4  {
5      float Phy, Chem, Bio, Maths, Computer, percentage;
6      printf("Enter the marks of five subjects: \n");
7      scanf("%f", &Phy);
8      scanf("%f", &Chem);
9      scanf("%f", &Bio);
10     scanf("%f", &Maths);
11     scanf("%f", &Computer);
12     percentage=(Phy+Chem+Bio+Maths+Computer)/5;
13     printf("%f\n", percentage);
14     if (percentage>=90)
15     {printf ("Grade A");}
16     else if (percentage>=80)
17     {printf ("Grade B");}
18     else if (percentage>=70)
19     {printf ("Grade C");}
20     else if (percentage>=60)
21     {printf ("Grade D");}
22     else if (percentage>=40)
23     {printf ("Grade E");}
24     else
25     {printf ("Grade F");}
26     return 0;
27 }

```

✕ Terminal



```

Enter the marks of five subjects:
90.5
95.5
98.5
93.5
99.5
95.500000
Grade A
Process finished.

```