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

Enter the marks of five subjects: 100

Terminal

60 74.000000 Grade C

×

50

90

70

Process finished.

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

× Terminal

Enter the marks of five subjects: 20 50 10 5

Grade F Process finished.

24.000000

```
#include <stdio.h>
   int main()
   {
     float Phy, Chem, Bio, Maths, Computer, percentage;
     printf("Enter the marks of five subjects: \n");
     scanf("%f",
                  &Phy);
     scanf("%f", &Chem);
     scanf("%f", &Bio);
     scanf("%f",
10
                  &Maths);
     scanf("%f", &Computer);
     percentage=(Phy+Chem+Bio+Maths+Computer)/5;
12
     printf("%f\n", percentage);
14
     if (percentage>=90)
15
     {printf ("Grade A");}
     else if (percentage>=80)
16
     {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.