

```
kg-gram.c X bytes to kb mb gb.c X celcius-ferahiet.c X ferahiet-celcius.c X ismple intrest.c X *area and perim.c X AREA AND PERIMETER OF rectangle.c X area of a circle.c X area of a triangle -c X net salar-c X *net salary with 10%.c X average and total c X
1  #include <stdio.h>
2  int main() {
3      float s1, s2, s3, total, avg;
4      printf("Enter marks of 3 subjects: ");
5      scanf("%f %f %f", &s1, &s2, &s3);
6      total = s1 + s2 + s3;
7      avg = total / 3;
8      printf("Total = %.2f, Average = %.2f\n", total, avg);
9      return 0;
10 }
11
```

```
kg-gram.c bytes to kb mb gb.c celcius-ferahiet.c ferahiet-celcius.c ismple intrest.c area and perim.c AREA AND PERIMETER OF rectangle.c area of a circle.c area of a triangle.c net salar.c net salary with 10%.c average and total of 3 subject.c  
1 #include <stdio.h>  
2 int main() {  
3  
4  
5  
6  
7  
8  
9  
10  
11 }
```

Enter marks of 3 subjects: 55
44
100
Total = 199.00, Average = 66.33

Process returned 0 (0x0) execution time : 4.020 s
Press any key to continue.