

```
*dollar to pounds X gram-kg.c X 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
1  #include <stdio.h>
2  int main() {
3      float salary;
4      printf("Enter basic salary: ");
5      scanf("%f", &salary);
6      float net = salary + (0.10 * salary) - (0.03 * salary);
7      printf("Net Salary = %.2f\n", net);
8      return 0;
9  }
10
11
```

