```
#include <stdio.h>
double x,a,y,z;
int main(){
    scanf("x=%lf,a=7%lf,y=%lf",&x,&a,&y);
    z=x+(int)a%3*(int)(x+y)%2/4;
    printf("%lf",z);
              I CITOT GCHCTUCCUI
            sunkai@sunkaideMacB
              le && "/var/folders
              x=2.5, a=7, y=4.7
              2.500000%
    #include <stdio.h>
1
2
    int a,b;
3
    double x,y,z;
    int main(){
4
5
        scanf("a=%d,b=%d,x=%lf,y=%lf",&a,&b,&x,&y);
6
         z=(double)(a+b)/2+(int)x%(int)y;
7
        printf("%lf",z);
8
    }
            sunkai@sunkaideMacBook-P
              le && "/var/folders/bm/z
              a=2,b=3,x=3.5,y=2.5
              3.5000000
         #include <stdio.h>
    1
    2
         int main()
    3
         {
    4
             long ttg = 100000;
             printf("ttg=%ld",ttg);
    5
    6
             return 0;
    7
    8
        le && "/var/folders/bm/zgg2'
        tempCodeRunnerFile.c:4:14: \
        ion]
                short ttg = 100000;
        1 warning generated.
        ttg=-31072%
      sunkai@sunkaideMacBook-Pro
        le && "/var/folders/bm/zgg2'
        ttg=100000%
       \ cunkai@cunkaideMacRook_Dro '
```

```
1
     #include <stdio.h>
2
     double inch, centi, meter;
3
     int main()
4
 5
         printf("input your height in inch =");
6
         scanf("%lf",&inch);
7
         centi=inch*2.54;
8
         meter=centi/100;
9
         printf("your height is %.2lf in centimeter and %.2lf in meter.",centi,meter);
10
11
    sunkai@sunkaideMacBook-Pro T % cd "/var/folders/bm/zgg2y
    le && "/var/folders/bm/zgg2yp0d5rv5tkc4bm2prss80000gn/T/
    input your height in inch =74.5
    your height is 189.23 in centimeter and 1.89 in meter.
     #include <stdio.h>
    double pt,cup,oz,spoon,tsp;
    int main()
 3
 4
 5
        printf("input volume in cup =");
 6
        scanf("%lf",&cup);
 7
        pt=cup/2;
 8
        oz=cup*8;
 9
        spoon=oz*2:
10
        tsp=spoon*3;
        printf("that is %.2lf in pt, %.2lf in oz, %.2lf in spoon and %.2lf in tsp",pt,oz,spoon,tsp);
11
12
13
```

- sunkai@sunkaideMacBook—Pro T % cd "/var/folders/bm/zgg2yp0d5rv5tkc4 le && "/var/folders/bm/zgg2yp0d5rv5tkc4bm2prss80000gn/T/"tempCodeRu input volume in cup =3.7 that is 1.85 in pt, 29.60 in oz, 59.20 in spoon and 177.60 in tsp
 - sunkai@sunkaideMacBook-Pro T % cd le && "/var/folders/bm/zgg2yp0d5r (a + b) * c / d 的值是 90 ((a + b) * c) / d 的值是 90 (a + b) * (c / d) 的值是 90 a + (b * c) / d 的值是 50