

```
#include<stdio.h>
int main(){

    int s=31558150;
    float a=s/60;
    printf("for minutes %f",a);

    float b=a/60;
    printf("for hours %f",b);

    float c=b/24;
    printf("for day %f",c);

    return 0;
}
```

Programiz C Online Compiler

Programiz PRO >

main.c

Run

Share

Clear

1 #include<stdio.h>
2 int main(){
3
4 int s=31558150;
5 float a=s/60;
6 printf("for minutes : %f\n",a);
7
8 float b=a/60;
9 printf("for hours : %f\n",b);
10
11 float c=b/24;
12 printf("for day : %f\n",c);
13
14 return 0;
15 }

Output

for minutes : 525969.000000
for hours : 8766.150391
for day : 365.256256

=== Code Execution Successful ===