

```

#include<stdio.h>
int main(){
    int sec;
    printf("entre time in sec:\n",sec);
    scanf("%d",&sec);


    int min;
    printf("time in min: %d\n",min);
    scanf("%d",&min);

    int hr;
    printf("time in hr: %d\n",hr);
    scanf("%d",&hr);

    int Total_seconds=sec + min*60 + hr*3600;
    printf("original time in total seconds: %d\n",Total_seconds);

    return 0;
}

```



Programiz

C Online Compiler

Programiz PRO >

main.c

Share

Run

Output

Clear

```

1 #include<stdio.h>
2 int main(){
3     int sec;
4     printf("entre time in sec:\n",sec);
5     scanf("%d",&sec);
6
7     int min;
8     printf("time in min: %d\n",min);
9     scanf("%d",&min);
10
11    int hr;
12    printf("time in hr: %d\n",hr);
13    scanf("%d",&hr);
14
15    int Total_seconds=sec + min*60 + hr*3600;
16    printf("original time in total seconds: %d\n",Total_seconds);
17
18    return 0;
19 }

```

entre time in sec:

50

time in min: 0

60

time in hr: 0

50

original time in total seconds: 183650

=== Code Execution Successful ===

Activate Windows

Go to Settings to activate Windows.