

```

#include<stdio.h>
//calculation of gross salary
int main(){
    //bs=bsic salary,da=dearness allow,hra=house rent allowance,ta=transport
    allowance
    int bs;
    printf("entre basic salary :");
    scanf("%d",&bs);

    int da,hra,ta;
    da=(10/100.0)*bs;
    hra=(5/100.0)*bs;
    ta=(2/100)*bs;
    printf("entre da :%f\n",da);
    printf("entre hra:%f\n",hra);
    printf("entre tra :%f\n",ta);

    float t;

    t= bs+da+hra+ta;
    printf("gross salary :%f\n",t);
    return 0;
}

```

Online C Compiler - Programiz

programiz.com/c-programming/online-compiler/

Brave isn't your default browser [Set as default](#)

Programiz C Online Compiler [Programiz PRO >](#)

main.c

```

1 #include<stdio.h>
2 //calculation of gross salary
3 int main(){
4     //bs=bsic salary,da=dearness allow,hra=house rent allowance,ta=transport
      allowance
5     int bs;
6     printf("entre basic salary :");
7     scanf("%d",&bs);
8
9     float da,hra,ta;
10    da=(10/100.0)*bs;
11    hra=(5/100.0)*bs;
12    ta=(2/100.0)*bs;
13    printf("entre da :%f\n",da);
14    printf("entre hra:%f\n",hra);
15    printf("entre tra :%f\n",ta);
16
17    float t;
18
19    t= bs+da+hra+ta;
20    printf("gross salary :%f\n",t);
21    return 0;
22 }

```

Output

```

entre basic salary :200000
entre da :20000.000000
entre hra:10000.000000
entre tra :4000.000000
gross salary :234000.000000

=== Code Execution Successful ===

```

Type here to search

Rain warning

ENG IN 3:15 PM 9/5/2025