

Coding C

RUN

MENU

Auto saved at 06:27:56

```
1 #include<stdio.h>
2 void main()
3 {
4 int num4, square;
5 printf("entet the first number");
6 scanf("%d",&num4);
7 square= num2 * num2;
8 printf("square %d/n", square);
9 getch();
10 }
11
```

+ - ! \$ [] " ()
| ^ . # % < >

```
1  #include<stdio.h>
2
3  int main()
4  {
5      float c, fh;
6
7      printf("Enter temperature in Fahrenheit\n");
8      scanf("%f", &fh);
9
10     c = (fh - 32) / 1.8;
11
12     printf("Temperature in Degree Celius is %f\n", c);
13
14
15     return 0;
16 }
17
```

C:\Technotip\Technotip\bin\Debug\Technotip.exe

Enter temperature in Fahrenheit

212

Temperature in Degree Celius is 100.000000

Process returned 0 (0x0) execution time : 6.755 s

Enter Tem in Fa 63

Tem in Cel 24

[Process completed (code 10) - press Enter]

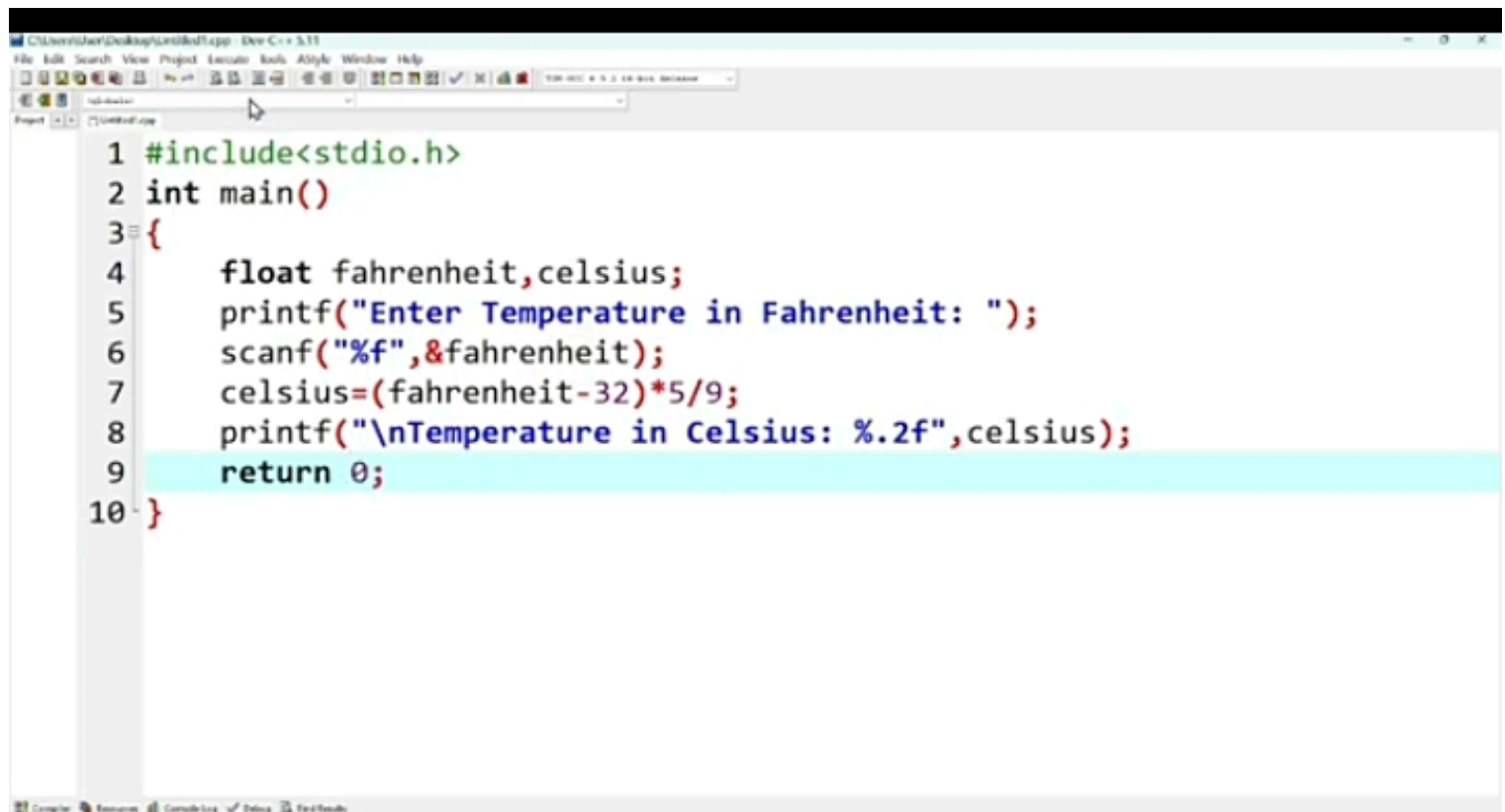
C:\Users\user\Desktop

Enter Temperature in Fahrenheit: 100

Temperature in Celsius: 37.78

Process exited after 7.299 seconds with return value 0

Press any key to continue . . . |





Debug cp.c

```
1 #include<stdio.h>
2 void main()
3 {
4     int num1, num2, sum;
5     printf("enter the first number");
6     scanf("%d",&num1);
7     printf("enter the second number");
8     scanf("%d",&num2);
9     sum= num1+num2;
10    printf("sum %d\n",sum);
11    getch();
12 }
13
```

C:\Users\C\ Computers\Documents\cp.exe

enter the first number4
enter the second number6
sum 10

Resources Compile Log Debug Find Results Close

Compilation results...

- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\C\ Computers\Documents\cp.exe
- Output Size: 128.771484375 KiB
- Compilation Time: 0.39s

Done parsing in 0.031 seconds

DOC



Share



Edit



Delete



More