6:28 於 傑品 ▲ 4G ▲ 64% **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 } \$ [] () %

```
#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
           printf("Temperature in Degree Celius is %f\n", c);
12
13
                                     C:\Technotip\Technotip\bin\Debug\Technotip.exe
14
                                    Enter temperature in Fahrenheit
15
           return 0;
16
                                    Temperature in Degree Celius is 100.000000
17
```

```
Enter Tem in Fa 63
Tem in Cel 24
[Process completed (code 10) - press Ent
er]
```

	El Chibertither/Dekto A + Y	0	
Л	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		

the state of the s

```
Fig. bolt Sounds View Project Lancate book Allyle Window Help
그림말합론학원 등 ~ ~ 조를 들금 본센 및 했다면장 ✔ 보호로
      1 #include<stdio.h>
      2 int main()
      3 [
             float fahrenheit,celsius;
      4
             printf("Enter Temperature in Fahrenheit: ");
      5
             scanf("%f",&fahrenheit);
      6
             celsius=(fahrenheit-32)*5/9;
      7
             printf("\nTemperature in Celsius: %.2f",celsius);
      8
             return 0;
      9
    10 }
```

