



```
32.000000 farhenheit when converted into celcius is = 0.000000 degrees centigrad
```

INSPIRON

"C:\Users\CHANDU\Documents\ketan bmsce\ketan bmsce\ketan\a\hello\f to c.exe"

Enter the temperature in farhenheit50

50.000000 farhenheit when converted into celcius is = 10.000000 degrees centigrade_

```
#include <stdio.h>
```

```
#include <conio.h>
```

```
int main()
```

```
{
```

```
    float c, f;
```

```
    printf ("Enter the temperature in fahrenheit");
```

```
    scanf ("%f", &f);
```

```
    c = (f - 32) * (5.0/9.0);
```

```
    printf ("%f fahrenheit when converted into  
    celcius is = %f degrees centigrade", f, c);
```

```
    getch();
```

```
    return 0;
```

```
}
```