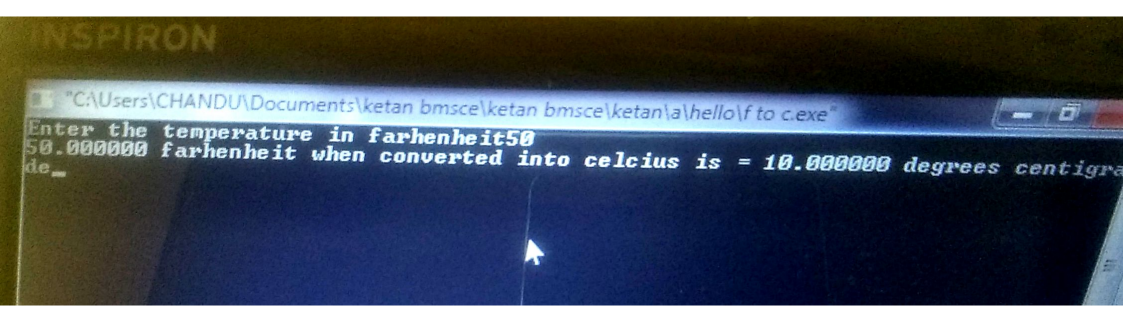
"C:\Users\CHANDU\Documents\ketan bmsce\ketan bmsce\ketan\a\hello\f to c.exe"

Enter the temperature in farhenheit32 32.000000 farhenheit when converted into celcius is = 0.0000000 degrees centigrad



```
# include < Stdio.h>
# include < conio.b>
int main ()
    print? ("Enter the remperature in farebenheit");
    scool (" 1, P. 44).
      C=((1-32) * (5.0/9.0);
    point (6" 1 f Parahenheit when converted ito
          celcius :s = 1. l degrees centighate", f, c);
      Freturn 0;
```