

```
#include <stdio.h>

int main (){
    int Celsius1, Celsius2, Celsius3, Celsius4,
Celsius5;
    int fahr1, fahr2, fahr3, fahr4, fahr5;
    Celsius1=5;
    Celsius2=6;
    Celsius3=7;
    Celsius4=8;
    Celsius5=9;
    fahr1 = Celsius1*1.8 + 32;
    printf("\n %3d %6d\n",Celsius1, fahr1);
    fahr2 = Celsius2*1.8 + 32;
    printf("\n %3d %6d\n",Celsius2, fahr2);
    fahr3 = Celsius3*1.8 + 32;
    printf("\n %3d %6d\n",Celsius3, fahr3);
    fahr4 = Celsius4*1.8 + 32;
    printf("\n %3d %6d\n",Celsius4 ,fahr4);
    fahr5 = Celsius5*1.8 + 32;
    printf("\n %3d %6d\n",Celsius5, fahr5);
    return 0;
```

}