

```

#include <stdio.h>

//temperature conversion//

void main()
{
    float t,f,k;
    printf("Enter the temperature in
celcius=");
    scanf("%f",&t);
    //main formula  $9c=(f-32)5$ //

    f=(1.8*t)+32;           //fahrenheit...
    k=273+t;                //kelvin..
    printf("The Given temperature
is=%.2fC\n",t);
degree//
    printf("Conversion of given tempertaure
in Fahrenheit is=%.2fF\n",f);
printf("Conversion of given tempertaure in
Kelvin is=%.2fK\n",k);
}

```

```
#include <stdio.h>

//factorial programm//

void main()
{
    int b,n=4;
    b= n*(n-1)*(n-2)*(n-3);
    printf("The Given number is=%d\n",n);
    printf("The factorial of given number
is=%d",b);
}
```

```
#include <stdio.h>
//area of circle//
void main()
{
    int r=10,area;
    area=3.142*r*r;
    printf("The value of r is= %dm\n",r);
    printf("The area of Circle is= %dsqm\n",
area);
}
```