## **PROGRAM** - TO CONVERT CESLSIUS TO FAHRENHEIT

## //BHAVNA VERMA - 171210019 - 08/01/2019

## //CLASS TEMPERATURE

```
#include<iostream>
#include<conio.h>
using namespace std;
class TEMPERATUE
      float c;
      float f;
      public:
      float converter(float c)
      {
             f=((9*c)/5)+32;
             return f;
      }
}t;
int main()
{
      float temp, x;
      cout<<"ENTER THE TEMPERATURE IN CELSIUS";
      cin>>temp;
      x=t.converter(temp);
      cout<<"\nTHE TEMPERATURE IN FAHRENHEIT = "<<x;</pre>
```

```
return 0;
```

## **OUTPUT**

ENTER THE TEMPERATURE IN CELSIUS 39

THE TEMPERATURE IN FAHRENHEIT = 102.2

Process exited after 5.868 seconds with return value 0 Press any key to continue . . .