```
File Edit
                Search
                         Run
                              Compile
                                        Debug
                                                Pro.j
                                   FIBONACC.CPP =
#include<iostream.h>
#include<conio.h>
class Fibonaci
   private:
         int t1, t2, t3, n;
   public:
        void get();
        void put();
};
 void Fibonaci::get()
    cout<<"Enter the number:- ";
    cin>>n;
    cout < < end | :
    t1=0;
    t2=1;
 void Fibonaci::put()
     cout<<"t1="<<t1<<end1;
      = 1:34 ===
F1 Helm Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9
```

```
File Edit Search Run Compile Debug
                                           Pro je
                              F IBONACC . CPP
 cout<<"t1="<<t1<<endl;
 cout<<"t2="<<t2<<end1;
 t3=t1+t2;
cout<<"The fibonacci series :- \n";
    while (t3<=n)
  t3=t1+t2;
  cout<<"\t\t\t"<<t3<<end1;
   t1=t2;
   t2=t3;
void main()
clrscr();
Fibonaci f1:
f1.get();
f1.put();
getch():
  20.34
```

FLATRON W1941S

Enter the number:- 5

```
t1=0
t2=1
The fibonacci series :-
```

12358