

```
:::::::::::::::::::  
out.cc  
:::::::::::::::::::  
#include<fstream>  
  
using namespace std;  
  
main()  
{  
    int i;  
    ofstream examplefile("out.txt");  
    if (examplefile.is_open())  
    {  
        examplefile << "This is a line.\n";  
        examplefile << "This is another line.\n";  
        examplefile << 1234;  
        examplefile << 1234;  
        examplefile.close();  
    }  
}  
/*  
This is a line.  
This is another line.  
12341234  
*/  
:::::::::::::::::::  
out2.cc  
:::::::::::::::::::  
#include<fstream>  
  
using namespace std;  
  
main()  
{  
    int i=0;  
    ofstream examplefile;  
    examplefile.open("out2.txt");  
    if (examplefile.is_open())  
    {  
        while(i<100)  
        {  
            examplefile << i*i << endl;  
            i=i+1;  
        }  
    }  
/* First few lines:  
0  
1  
4  
9  
16  
*/
```

```
:::::::::::  
in2.cc  
:::::::::::  
#include<fstream>  
#include<iostream>  
  
using namespace std;  
  
main()  
{  
    int i=0;  
    int list[100];  
    ifstream examplefile;  
    examplefile.open("out2.txt");  
    if (examplefile.is_open())  
    {  
        while((i<100) && !examplefile.fail())  
        {  
            examplefile >> list[i] ;  
            i=i+1;  
        }  
    }  
    cout << list[4] << endl;  
}  
:::::::::::  
out3.cc  
:::::::::::  
#include<iostream>  
using namespace std;  
  
main()  
{  
    char c='a';  
    cout << "Echo\n";  
    while(c != '\n')  
    {  
        cin.get(c);  
        cout.put(c);  
        //cout << c;  
    }  
    cout << "done\n";  
}
```