

### Exercise 7.2

```
#include <fstream>
#include <iostream>
using namespace std;
int main()
{
    ofstream test1file("test1");
    cout << "Text written: \n";
    cout << "This text is written to file!\n"; //write to
screen
    test1file << "This text is written to file!\n";
    ifstream tin("test1");
    tin.seekg(10);
    cout << "\nCurrent position: " << tin.tellg() << "\n";
    cout << "\nContent of the file after an offset of 10:\n";
    char ch;

    test1file.seekp(13);
    test1file << "*****";
    test1file.close();

    while (tin.get(ch))
    {
        cout << ch;
    } //display file
    tin.close();
    return 0;
}
```