```
#include <iostream>
#include <fstream>
#include <cctype>
using namespace std;
// Michael Steele
int main()
{
        fstream inFile("preverb.txt", ios::in);
        long offset, count;
        char ch;
        char more;
        do
        {
               // Fill in the code to write to the screen
               // the current read position (with label)
               count = inFile.tellp();
               cout << "Position : " << count << endl;</pre>
               cout << "Enter an offset from the current read position: ";</pre>
               cin >> offset:
                       Fill in the code to move the read position "offset" bytes
                       from the CURRENT read position.
               inFile.seekp(offset-1);
               //
                       Fill in the code to get one byte of information from the file
               //
                       and place it in the variable "ch".
               inFile.get(ch);
               cout << "The character read is " << ch << endl;</pre>
                cout << "If you would like to input another offset enter a Y"</pre>
                        << endl;
                cin >> more;
               // Fill in the code to clear the eof flag.
     inFile.clear();
```

```
} while (toupper(more) == 'Y');
inFile.close();
return 0;
}
```