```
1 #include <cctype>
 2 #include "VigenereForwardIterator.h"
 3
 4 VigenereForwardIterator::VigenereForwardIterator(const std::string&
     aKeyword, const std::string& aSource, EVigenereMode aMode) noexcept :
 5
       fMode(aMode),
       fKeys(aKeyword, aSource),
 6
 7
       fSource(aSource),
 8
       fIndex(-1),
 9
       fCurrentChar('\0')
10 {
       initializeTable();
11
12 }
13
14 void VigenereForwardIterator::encodeCurrentChar() noexcept {
        char sourceChar = fSource[fIndex];
15
16
        if (std::isalpha(sourceChar))
17
            char keywordChar = std::toupper(*fKeys);
18
19
            size_t row = keywordChar - 'A';
            size_t col = std::toupper(sourceChar) - 'A';
20
            char encodedChar = fMappingTable[row][col];
21
            if (std::islower(sourceChar)) {
22
                fCurrentChar = std::tolower(encodedChar);
23
            }
24
            else {
25
                fCurrentChar = encodedChar;
26
27
28
            fKeys++;
29
       }
       else {
30
31
            fCurrentChar = sourceChar;
32
33 }
34
   void VigenereForwardIterator::decodeCurrentChar() noexcept {
35
        char sourceChar = fSource[fIndex];
36
37
        if (std::isalpha(sourceChar))
38
39
            char keywordChar = std::toupper(*fKeys);
40
            size_t row = keywordChar - 'A';
            for (size_t i = 0; i < CHARACTERS; ++i) {</pre>
41
42
                if (fMappingTable[row][i] == std::toupper(sourceChar)) {
43
                    char decodedChar = 'A' + i;
                    if (std::islower(sourceChar)) {
44
45
                        fCurrentChar = std::tolower(decodedChar);
                    }
46
47
                    else {
48
                        fCurrentChar = decodedChar;
                    ş
49
                    break;
50
51
                }
            }
52
```

```
D:\COS30008\Programs\midterm\VigenereForwardIterator.cpp
```

```
2
```

```
53
            fKeys++;
54
        }
55
        else {
            fCurrentChar = sourceChar;
56
 57
58 }
59
60
61 char VigenereForwardIterator::operator*() const noexcept {
        return fCurrentChar;
62
63 }
64
65
    VigenereForwardIterator& VigenereForwardIterator::operator++() noexcept →
66
        fIndex++;
        if (fIndex < fSource.size())</pre>
67
68
69
             if (fMode == EVigenereMode::Encode) {
70
                 encodeCurrentChar();
            }
71
            else {
72
73
                 decodeCurrentChar();
74
            }
75
        }
76
        return *this;
77 }
78
79 VigenereForwardIterator VigenereForwardIterator::operator++(int)
      noexcept {
80
        VigenereForwardIterator old = *this;
        ++(*this);
81
82
        return old;
83 }
84
    bool VigenereForwardIterator::operator==(const VigenereForwardIterator& →
       aOther) const noexcept {
        return fIndex == a0ther.fIndex && fSource == a0ther.fSource;
86
87 }
88
89 bool VigenereForwardIterator::operator!=(const VigenereForwardIterator& >
       aOther) const noexcept {
        return !(*this == a0ther);
90
91 }
92
    VigenereForwardIterator VigenereForwardIterator::begin() const noexcept >
93
        VigenereForwardIterator result = *this;
94
95
        if (result.fIndex < result.fSource.size())</pre>
96
            if (result.fMode == EVigenereMode::Encode) {
97
                 result.encodeCurrentChar();
98
99
            }
            else {
100
```

```
D:\COS30008\Programs\midterm\VigenereForwardIterator.cpp
```

```
101
                result.decodeCurrentChar();
102
            }
103
        }
104
        return result;
105 }
106
107 VigenereForwardIterator VigenereForwardIterator::end() const noexcept {
108
        VigenereForwardIterator result = *this;
109
        result.fIndex = fSource.size();
110
        return result;
111 }
112
```