LispExpression

Lisp is a programming language that makes heavy use of parentheses, see: https://xkcd.com/297/. In this problem, write a class named LispExpression that supports pretty printing;

Example:

```
LispExpression le(" ( one two ( three ) ) ");
std::cout << le.PrettyPrint();
```

This program should output:

```
( one two ( three ) )
```

The string will have each word/token separated by whitespace. The output stream should have each token on its own line. Indented (with single space characters) to show the nestedness of the elements within parentheses. A LispExpression ends when it encounters its closing brace. Be sure to include your code in LispExpression/header.hpp and LispExpression/implementation.cpp.