```
#ifndef OURFUNCTIONS
#define OURFUNCTIONS
#include <string>
#include <fstream>
#include <stack>
void leftTrim(std::string& current);
void rightTrim(std::string& current);
void cleanup(std::string filename);
void errorCheck(std::string newProgram, bool& errorFound);
void checkReserved(bool& programFound, bool& varFound, bool& beginFound,
     bool& endFound, bool& integerFound, std::string str);
void addToStack(std::stack<std::string>& myStack, std::string entry);
void getCol(std::string a, int& col);
void getRow(std::string a, int& row);
void printStack(std::stack<std::string> myStack);
void parse(std::string filename);
void pushAndPop(std::stack<std::string>& stack1, std::string& newToken, bool& done);
```

#endif