```
* @brief initialise the file
  * @param void
  * @return void
void Document::init() {
   /**
     * We get all the contents of the file into the string buffInfo using the std::getline
     * Each time we read a line from getline the previous line in the string gets overwritten
     * so we store it in a large string buffer (stringstream).
     * Once all the data is read we then put it back into the string, buffInfo,
     * for the rest of the program to use.
 std::ostringstream val;
 std::ifstream inputF;
 inputF.open(relPath, std::ios::in);
 if (!inputF) {
   fmt::print(stderr, "File cannot open");
 while (std::getline(inputF, buffInfo)) {
   val << buffInfo << '\n';</pre>
 buffInfo = val.str();
 inputF.close();
 docChanged = true;
```

/**