

```
/**
 * find the configuration file config.toml
 */
bool Document::findConfig(){
    std::string fileToFind{"./config.toml"}; // file to find
    std::string dirPath{"./"}; // the current directory
    for(const auto& file : std::filesystem::directory_iterator(dirPath)){ // iterate the current directory for config.toml
        fmt::print("{}\n", file.path().c_str());
        if(file.path().string() == fileToFind){ // check if its the correct one
            return true;
        }
    }
    return false;
}
```