

```
/**
 * @brief Constructor for Document class
 *
 * Creates / Opens the file passed through depending on if the file exists
 *
 * @param fileP - file path
 */
Document::Document(std::string fileP) : relPath{fileP} {
    std::ifstream getFile;
    std::ostream val;
    getFile.open(fileP, std::ios::in);

    /**
     * @brief checks if the file can be opened
     */
    if (!getFile) {
        fmt::print(stderr, "File cannot open");
    }
    getFile.close();
}
```