

# Module Interface Specification for UnderTree

Team 22, Capstoners  
Palanichamy Veerash  
Kannammalil Kevin  
Qureshi Eesha  
Ahmed Faiq

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# 1 Revision History

Date	Version	Notes
Jan 13th	1.0	Created MIS Document
Jan 14th	1.1	Assigned Sections
Jan 17th	1.2	Completed Modules
Jan 18th 2022	1.3	Final Changes
April 5	1.5	Final document changes

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at [SRS](#)

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### 3 Introduction

The following document details the Module Interface Specifications for UnderTree.

### 4 Notation

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. For instance, the symbol  $:=$  is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | \dots | c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by UnderTree.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	$\mathbb{N}$	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
boolean	$\mathbb{B}$	a True or False value

The specification of UnderTree uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, UnderTree uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

## 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Table 1: Module Hierarchy

Level 1	Level 2
Hardware-Hiding Module	Project Editing Module Editor Module Syntax Highlighting Module File List Module File Toolbar Module New File Module Upload File Module User Cursors Module Text Highlighting Module File Synchronization Module File Services Module File Database Interface Module PDF Module PDF Renderer Module PDF Compiler Module Chat Module Chat Services Module Chat Database Interface Module Chat Socket Module Instructions View Module Projects Module Project List Module Project Deletion Module Project Creation Module New Project Module Import Project Module Project Services Module Project Database Interface Module GitHub Module GitHub Services Module Authentication Module Auth Service Module Auth Database Interface Module
Behaviour-Hiding Module	
Software Decision Module	File Data Module Chat Data Module Project Data Module Auth Data Module MongoDB Module

## 6 MIS of PDF Module

### 6.1 Module

PDF

### 6.2 Uses

PDFRenderer, FileServices

### 6.3 Syntax

#### 6.3.1 Exported Constants

N/A

#### 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
init	String, String		
compileLatex			
downloadPDF			

### 6.4 Semantics

#### 6.4.1 State Variables

*projectName*: String

*fileName*: String

#### 6.4.2 Environment Variables

*pdfComponent*: The browser component that will display the PDF file

*errorRenderer*: The browser component that will display any error text

*fileDownloader*: The component responsible for downloading a file in a browser

*compileButton*: Button that will trigger the compilation of the LaTeX file, specifically calling the **handleCompileClicked()** function when clicked

*downloadButton*: Button that will download the PDF unto to the user's PC, specifically calling the **downloadPDF()** function when clicked



### 6.4.3 Assumptions

Upon loading the editor page, the *pdfComponent* displays an empty PDF file.

### 6.4.4 Access Routine Semantics

init(project, file):

- transition: *projectName*, *fileName* := project, file  
Render *pdfComponent*. Also render *compileButton*, and *downloadButton* and attach onClickListeners on them.

compileLatex():

- transition: *pdfComponent*, *errorRenderer* :=  
PDFRenderer.render((FileServices.compilePDF(*projectName*, *fileName*).error ≡ "") ⇒  
FileServices.compilePDF(*projectName*, *fileName*).fileData|  
true ⇒ NULL),  
(FileServices.compilePDF(*projectName*, *fileName*)).error ≡ "") ⇒ NULL  
| true ⇒  
FileServices.compilePDF(*projectName*, bytes(*fileName*).error)

downloadPDF():

- transition: *fileDownloader* := add the file stored in *pdfComponent* to the download queue of the browser in *fileDownloader* regardless of whether the PDF file is empty or not.

### 6.4.5 Local Functions

N/A

## 7 MIS of File Services Module

### 7.1 Module

FileServices

### 7.2 Uses

AuthService, PDFCompiler, FileDatabaseInterface

### 7.3 Syntax

#### 7.3.1 Exported Constants

N/A

#### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
compilePDF	String, String	tuple of (fileData: Sequence of $\mathbb{R}$ , error: String)	
renameFileByIndex	String, $\mathbb{N}$ , String		
createNewFile	String, String		
uploadFile	String, String, String		

### 7.4 Semantics

#### 7.4.1 State Variables

N/A

#### 7.4.2 Environment Variables

*JWT*: JSON Web Token that is passed to the server from the user's client as a cookie

#### 7.4.3 Assumptions

N/A

#### 7.4.4 Access Routine Semantics

compilePDF(projectName, fileName):

- output:  $\text{out} := \text{AuthService.authenticate}(JWT, \text{projectName}) \Rightarrow (\text{PDFCompiler.compile}(\text{FileDatabaseInterface.getFile}(\text{projectName}, \text{fileName})).\text{error} \equiv \text{NULL}) \Rightarrow \langle \text{PDFCompiler.compile}(\text{FileDatabaseInterface.getFile}(\text{projectName}, \text{fileName})).\text{data}, "" \rangle$

```

true  $\Rightarrow$ 
<"" , PDFCompiler.compile(FileDatabaseInterface.getFile(projectName, fileName)).error>
|
AuthService.authenticate(JWT, projectName)  $\equiv$  false  $\Rightarrow$  <"" , "failed to authenticate">

```

renameFileByIndex(projectName, currentIndex, newName):

- output: out := AuthService.authenticate(*JWT*, projectName)  $\equiv$  true  $\Rightarrow$  FileDatabaseInterface.renameFile(projectName, index, fileName)

createNewFile(projectName, fileName):

- output: out := AuthService.authenticate(*JWT*, projectName)  $\equiv$  true  $\Rightarrow$  FileDatabaseInterface.createNewFile(projectName, fileName)

uploadFile(projectName, fileName, fileData):

- output: out := AuthService.authenticate(*JWT*, projectName)  $\equiv$  true  $\Rightarrow$  FileDatabaseInterface.createNewFile(projectName, fileName)  $\Rightarrow$  FileDatabaseInterface.writeToFile(projectName, filename, fileData)

#### 7.4.5 Local Functions

N/A

## 8 MIS of File Data Module

### 8.1 Module

FileData

### 8.2 Uses

N/A

### 8.3 Syntax

#### 8.3.1 Exported Data Types

File: tuple of (fileName: String, fileType: String, filePath: String, contributors: ⟨String⟩ of size ?, documentID: string)

FileData: tuple of (projectName: String, owner: String, files: ⟨File⟩ of size ?) of size 1

ConnectedUser: tuple of (userName: String, profilePictureUrl: String) of size ?

#### 8.3.2 Exported Access Programs

N/A

### 8.4 Semantics

#### 8.4.1 State Variables

N/A

#### 8.4.2 Environment Variables

N/A

#### 8.4.3 Assumptions

N/A

#### 8.4.4 Access Routine Semantics

N/A

#### 8.4.5 Local Functions

N/A

## 9 MIS of Chat Module

### 9.1 Module

Chat

### 9.2 Uses

ChatServices, ChatSocket

### 9.3 Syntax

#### 9.3.1 Exported Constants

N/A

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
init	String		
updateChatMessage	String		
sendMessage			
processSocketEvents			

### 9.4 Semantics

#### 9.4.1 State Variables

*projectName*: String

*connectedUsers*: Sequence of (tuple of (userName: String, profilePictureUrl: String))

*messages*: Sequence of (tuple of (userName: String, message: String))

*chatMessage*: String

#### 9.4.2 Environment Variables

*chatComponent*: The overall state of the chat interface.

*messageInputField*: This input field is responsible for updating the chat message the user is sending, or specifically calls the **updateChatMessage(messageInputField.textValue)** function when the input value is updated.

*sendChatButton*: This button sends a new chat message from the user, or specifically calls the **sendChatMessage()** function when clicked.

### 9.4.3 Assumptions

The `init()` function is automatically called by the rendering library when we first render the module by using the project name passed to it from the url.

### 9.4.4 Access Routine Semantics

`init(project)`:

- transition: *projectName*, *connectedUsers*, *messages* := project, ChatServices.getConnectedUsers(project), ChatServices.getChatMessages(project)
- transition: *chatComponent* := //Described by the following operational spec  
ChatSocket.connect(ChatServices.SERVER\_URL||project)

Render messages, *connectedUsers.userName*, and *connectedUsers.profilePictureUrl*. Also render the *sendChatButton* and *messageInputField* on the user interface. Lastly, attach a `onClickListener` to the *sendChatButton* and a `keyPressListener` to *messageInputField*.

`updateChatMessage(newMessage)`:

- transition: *chatMessage* := newMessage

`sendMessage()`:

- transition: *chatComponent* := //Described by the following operational spec  
ChatSocket.emit("newMessage", *chatMessage*)

`processSocketEvents()`:

Data is the JSON fields passed into the socket event into each event and then passed into each conditional. These events can be emitted from other clients or the Chat Services Module.

- transition: *connectUsers* :=  
ChatSocket.on("newUser", data)  $\Rightarrow$  *connectedUsers* ||  $\langle \langle$ data.userName, data.profilePictureUrl $\rangle \rangle$   
| ChatSocket.on("userRemoved", data)  $\Rightarrow$   $\langle$ user : tuple of (userName: String, profilePictureUrl: String) $\rangle$  | user  $\in$  *connectedUsers*  $\wedge$  user.userName  $\neq$  data.userName :  
 $\langle$ user.userName, user.profilePictureUrl $\rangle$
- transition: *messages* :=  
ChatSocket.on("newMessage", data)  $\Rightarrow$  *messages* ||  $\langle \langle$ data.userName, data.message $\rangle \rangle$

### 9.4.5 Local Functions

N/A

## **10 MIS of Chat Data Module**

### **10.1 Module**

ChatData

### **10.2 Uses**

N/A

### **10.3 Syntax**

#### **10.3.1 Exported Data Types**

ChatMessage: tuple of (userName: String, message: String) of size ?

ConnectedUser: tuple of (userName: String, profilePictureUrl: String) of size ?

#### **10.3.2 Exported Constants**

N/A

#### **10.3.3 Exported Access Programs**

N/A

### **10.4 Semantics**

#### **10.4.1 State Variables**

N/A

#### **10.4.2 Environment Variables**

N/A

#### **10.4.3 Assumptions**

N/A

#### **10.4.4 Access Routine Semantics**

N/A

#### **10.4.5 Local Functions**

N/A

## 11 MIS of Chat Services Module

### 11.1 Module

ChatServices

### 11.2 Uses

ChatData, ChatDatabaseInterface, ChatSocket, AuthService

### 11.3 Syntax

#### 11.3.1 Exported Constants

SERVER\_URL: The url of the main chat socket on the server.

#### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
getConnectedUsers	String	Sequence of ChatData.ConnectedUser	
getChatMessages	String	Sequence of ChatData.ChatMessage	
processSocketEvents			

### 11.4 Semantics

#### 11.4.1 State Variables

N/A

#### 11.4.2 Environment Variables

*httpServer*: The REST API server setup in the backend that processes all requests on “/connectedUsers” to **getConnectedUsers(project)** and “/chatMessages” to **getChatMessages(project)**.

*JWT*: JSON Web Token that is passed to the server from the user’s client as a cookie

#### 11.4.3 Assumptions

*httpServer* is initialized before any of the functions are called in this module.

#### 11.4.4 Access Routine Semantics

getConnectedUsers(project):



- output:  $\text{out} := \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{true} \Rightarrow \text{ChatDatabaseInterface.getConnectedUsers}(\text{project}) \mid \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{false} \Rightarrow \langle \rangle$

`getChatMessages(project):`

- output:  $\text{out} := \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{true} \Rightarrow \text{ChatDatabaseInterface.getChatMessages}(\text{project}) \mid \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{false} \Rightarrow \langle \rangle$

`processSocketEvents():`

Data is the JSON fields passed into the socket event into each event and then passed into each conditional. These events can be emitted from other clients or the Chat Services Module.

- transition: //Described by the following operational spec  

$$\begin{aligned} & (\text{ChatSocket.on}(\text{"connected"}, \text{data}) \wedge \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{true}) \\ & \Rightarrow (\text{ChatDatabaseInterface.addUser}(\text{data.userName}, \text{data.profilePictureUrl}, \text{data.project}) \\ & \wedge \text{ChatSocket.emit}(\text{"newUser"}, \text{data})) \mid \\ & (\text{ChatSocket.on}(\text{"connected"}, \text{data}) \wedge \text{AuthService.authenticate}(JWT, \text{project}) \equiv \text{false}) \\ & \Rightarrow (\text{ChatSocket.disconnect}(\text{data.userName})) \end{aligned}$$
  
  

$$\begin{aligned} & (\text{ChatSocket.on}(\text{"disconnect"}, \text{data}) \Rightarrow (\text{ChatDatabaseInterface.removeUser}(\text{data.userName}, \\ & \text{data.project}) \wedge \text{ChatSocket.emit}(\text{"userRemoved"}, \text{data}))) \end{aligned}$$
  
  

$$\begin{aligned} & (\text{ChatSocket.on}(\text{"newMessage"}, \text{data}) \wedge \text{AuthService.authenticate}(JWT, \text{project}) \equiv \\ & \text{true}) \Rightarrow (\text{ChatDatabaseInterface.addMessage}(\text{data.userName}, \text{data.message}, \text{data.project}) \\ & \mid \\ & (\text{ChatSocket.on}(\text{"newMessage"}, \text{data}) \wedge \text{AuthService.authenticate}(JWT, \text{project}) \equiv \\ & \text{false}) \Rightarrow (\text{ChatSocket.disconnect}(\text{data.userName})) \end{aligned}$$

#### 11.4.5 Local Functions

N/A

## 12 MIS of Chat Database Interface Module

### 12.1 Module

ChatDatabaseInterface

### 12.2 Uses

ChatData, MongoDB

### 12.3 Syntax

#### 12.3.1 Exported Constants

N/A

#### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
getConnectedUsers	String	Sequence of ChatData.ConnectedUser	
getChatMessages	String	Sequence of ChatData.ChatMessage	
addUser	String, String, String		
removeUser	String, String		
addMessage	String, String, String		

### 12.4 Semantics

#### 12.4.1 State Variables

#### 12.4.2 Environment Variables

N/A

#### 12.4.3 Assumptions

N/A

#### 12.4.4 Access Routine Semantics

getConnectedUsers(projectName):

- output: out := Return the list of users associated with projectName in the chatUsers documents from MongoDB

getChatMessages(projectName):

- output: `out :=` Return all the chat messages in ascending order of time added with `projectName` in the chat documents from MongoDB

`addUser(userName, profilePictureUrl, projectName):`

- output: `out :=` Add a new user to `chatUsers` document with `projectName` in MongoDB with the following data `ChatData.ConnectedUser(userName, profilePicture)`

`removeUser(userName, projectName):`

- output: `out :=` Add a new user to `chatUsers` document with `projectName` and `ChatData.ConnectedUser.userName` *equiv* `userName` in MongoDB

`addMessage(userName, message, projectName):`

- output: `out :=` Add a new message to chat document with `projectName` in MongoDB with the following data `ChatData.ChatMessage(userName, message)`

#### 12.4.5 Local Functions

N/A

## 13 MIS of Instructions View Module

### 13.1 Module

InstructionsView

### 13.2 Uses

N/A

### 13.3 Syntax

#### 13.3.1 Exported Constants

N/A

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
init			
openInstructions			
closeInstructions			

### 13.4 Semantics

#### 13.4.1 State Variables

*isOpen*:  $\mathbb{B}$

#### 13.4.2 Environment Variables

*instructionsModal*: The popup UI component for displaying the instructions

*openButton*: Button that will trigger the **openInstructions()** function when clicked

*closeButton*: Button that will trigger the **closeInstructions()** function when clicked

#### 13.4.3 Assumptions

The init function is ran on page load

#### 13.4.4 Access Routine Semantics

init():

- transition:  $isOpen := \text{false}$

Render *openButton* and *closeButton*, and attach onClickListeners on them.

openInstructions():

- transition:  $\text{instructionsModal} := isOpen \equiv \text{false} \Rightarrow \text{instructionModal.render}()$

closeInstructions():

- transition:  $\text{instructionsModal} := isOpen \equiv \text{true} \Rightarrow \text{instructionModal.unRender}()$

#### 13.4.5 Local Functions

N/A

## 14 MIS of File Database Interface Module

### 14.1 Module

FileDatabaseInterface

### 14.2 Uses

MongoDB

### 14.3 Syntax

#### 14.3.1 Exported Constants

N/A

#### 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
getFile	String, String	String	RecordDoesNotExist
renameFileByIndex	String, N	String	RecordDoesNotExist
createNewFile	String, String	String	
writeToFile	String, String, String	String	RecordDoesNotExist

### 14.4 Semantics

#### 14.4.1 State Variables

#### 14.4.2 Environment Variables

*MongoDB*: MongoDB is a database where the projects and files will be stored which can be represented mathematically as a set of projects which has a list of files

#### 14.4.3 Assumptions

N/A

#### 14.4.4 Access Routine Semantics

getFile(projectName, fileName):

- output:  $out := MongoDB.GetOne(projectName, fileName)$
- exception:  $exc := \text{Throw a RecordDoesNotExist exception if no such record exists in MongoDB}$

renameFileByIndex(projectName, index, newName):

- transition:  $(\exists p | p \in \text{MongoDB.getFiles}() : p.\text{projectName} \equiv \text{projectName}) \Rightarrow (p.\text{files}[\text{index}].\text{fileName} := \text{newName})$
- exception: exc := Throw a RecordDoesNotExist exception if no such record exists in MongoDB

createNewFile(projectName, fileName):

- transition: MongoDB.InsertOne(projectName, fileName)
- exception: N/A

writeToFile(projectName, fileName, fileData):

- transition:  $\exists p | p \in \text{MongoDB} \wedge p.\text{projectName} \equiv \text{projectName} : (\exists f | f \in p.\text{files} \wedge f.\text{fileName} \equiv \text{fileName} : f.\text{content} := \text{fileData})$
- exception: exc := Throw a RecordDoesNotExist exception if no such record exists in MongoDB

#### 14.4.5 Local Functions

N/A

## 15 MIS of Project Editing Module

### 15.1 Module

ProjectEditor

### 15.2 Uses

ProjectDetails, PDF, FileList, Editor, Chat

### 15.3 Syntax

#### 15.3.1 Exported Constants

#### 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
ProjectEditor			-

### 15.4 Semantics

#### 15.4.1 State Variables

#### 15.4.2 Environment Variables

*editor*: editor is the area where the current file to be edited will displayed

*fileList*: fileList is the area where the list of file in the current project will be displayed

*projectDetails*: projectDetails is the area where the details such as name and collaborators of the file will be displayed

*pdf*: pdf is the area where the compiled pdf of the current LaTeX file will be shown *chat*: chat is the area where chat between collaborators will be shown

#### 15.4.3 Assumptions

N/A

#### 15.4.4 Access Routine Semantics

ProjectEditor():

- transition: renders *editor*, *fileList*, *projectDetails*, *pdf*, *chat*
- exception: N/A



### 15.4.5 Local Functions

N/A

## 16 MIS of File List Module

### 16.1 Module

FileList

### 16.2 Uses

FileToolbar, FileServices, ProjectServices

### 16.3 Syntax

#### 16.3.1 Exported Constants

#### 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
FileList	String		
openFilePressed	N		

### 16.4 Semantics

#### 16.4.1 State Variables

projectName: String

#### 16.4.2 Environment Variables

*fileListArea*: is the GUI component that contains the *fileToolbar* and *listArea*

*fileToolbar*: fileToolbar is a toolbar to do quick actions on file which is implemented by FileToolbar Module

*listArea*: listArea is a list which renders multiple GUI components into a list

*fileButton*: fileButton is a gui component that will trigger openFilePressed()

#### 16.4.3 Assumptions

N/A

#### 16.4.4 Access Routine Semantics

FileList(project):

- transition:  
projectName := project

$\forall i | 0 \leq i \leq \text{SIZE} : \text{add}(\text{ProjectServices.getFileName}(\text{projectName}, \text{fileName})[i], i)$   
 where SIZE is the size of the list returned by ProjectServices.getFileName(projectName, fileName)

render *fileToolbar* and *listArea* in fileList Area

- exception: N/A

#### 16.4.5 Local Functions

add(fileName):

- transition: add a new *fileButton* with the name *filename* to *listArea* where when *fileButton* is pressed, it will call openFilePressed(fileName)

## 17 MIS of File Toolbar Module

### 17.1 Module

FileToolbar

### 17.2 Uses

NewFile, UploadFile, DeleteFile, FileServices

### 17.3 Syntax

#### 17.3.1 Exported Constants

#### 17.3.2 Exported Access Programs

Name	In	Out	Exceptions
FileToolbar	string, $\mathbb{N}$		
newFilePressed			
uploadFilePressed			
deleteFilePressed			
renameFilePressed			RenameFailed

### 17.4 Semantics

#### 17.4.1 State Variables

projectName: String

currentFileIndex:  $\mathbb{N}$

#### 17.4.2 Environment Variables

*newFileButton*: is a button that will trigger newFilePressed() when it is pressed

*uploadFileButton*: is a button that will trigger uploadFilePressed() when it is pressed

*deleteFileButton*: is a button that will trigger deleteFilePressed() when it is pressed

*renameFileButton*: is a button that will trigger renameFilePressed() when it is pressed

*newFileModal*: is a modal implemented by NewFile module

*uploadFileModal*: is a modal implemented by UploadFile module

*renameFileInputField*: it is an input field used to type a new name for the file

### 17.4.3 Assumptions

N/A

### 17.4.4 Access Routine Semantics

FileToolbar(project, index):

- transition:  
projectName := project  
currentFileIndex := index  
render *newFileButton* and *uploadFileButton*

- exception: N/A

newFilePressed():

- transition: render *newFileModal* and make it visible
- exception: N/A

uploadFilePressed():

- transition: render *uploadFileModal* and make it visible
- exception: N/A

deleteFilePressed():

- transition: renders *deleteFileModal* modal onto the screen using the current file index as a parameter: DeleteFile(currentFileIndex)
- exception: N/A

renameFilePressed():

- transition: renders *renameFileInputField* on top of the button of the current file selected in the list of files. Once the new name is typed and *Enter* key is pressed, the following steps will happen:

FileServices.renameFileInProjectByIndex(projectName, currentFileIndex, newName)  
where *newName* is the name typed in *renameFileInputField*

- exception: RenameFailed

### 17.4.5 Local Functions

N/A

## 18 MIS of New File Module

# This module is a GUI component

### 18.1 Module

NewFile

### 18.2 Uses

FileServices

### 18.3 Syntax

#### 18.3.1 Exported Constants

#### 18.3.2 Exported Access Programs

Name	In	Out	Exceptions
NewFile	String		-
confirmButtonPressed			FileNotCreated
cancelButtonPressed			-

### 18.4 Semantics

#### 18.4.1 State Variables

*projectName*: String

#### 18.4.2 Environment Variables

*fileNameInputField*: input field where the name of the file will be inputted

*confirmButton*: button that will trigger confirmButtonPressed when it is pressed

*cancelButton*: button that will trigger cancelButtonPressed when it is pressed

#### 18.4.3 Assumptions

N/A

#### 18.4.4 Access Routine Semantics

NewFile(project):

- transition:  
projectName := project  
renders *fileNameInputField*, *confirmButton*, *cancelButton*
- exception: N/A

confirmButtonPressed():

- transition: FileServices.createNewFile(projectName)
- exception: FileNotCreated

cancelButtonPressed():

- transition: closes this modal
- exception: N/A

#### 18.4.5 Local Functions

N/A

## 19 MIS of Upload File Module

# This module is a GUI component

### 19.1 Module

UploadFile

### 19.2 Uses

FileServices

### 19.3 Syntax

#### 19.3.1 Exported Constants

#### 19.3.2 Exported Access Programs

Name	In	Out	Exceptions
UploadFile	String		-
confirmButtonPressed			FileNotCreated
cancelButtonPressed			-
onChange			-

### 19.4 Semantics

#### 19.4.1 State Variables

*projectName*: String

*file*: File # File is web representation of a file

#### 19.4.2 Environment Variables

*fileInput*: file uploader GUI component that opens the window that lets you choose your local file and will trigger onChange(event) once file is selected

*confirmButton*: button that will trigger confirmButtonPressed when it is pressed

*cancelButton*: button that will trigger cancelButtonPressed when it is pressed

#### 19.4.3 Assumptions

N/A



#### 19.4.4 Access Routine Semantics

UploadFile(project):

- transition:  
  projectName := project  
  renders *fileInput*, *confirmButton*, *cancelButton*
- exception: N/A

confirmButtonPressed():

- transition: FileServices.uploadFile(projectName, file)
- exception: FileNotCreated

cancelButtonPressed():

- transition: closes this modal
- exception: N/A

onChange(event):

- transition: file := event.target.files[0]
- exception: N/A

#### 19.4.5 Local Functions

N/A

## 20 MIS of Editor File Module

# This module is a GUI component

### 20.1 Module

Editor

### 20.2 Uses

UserCursor, TextHighlighting, SyntaxHighlighting, FileSynchronization

### 20.3 Syntax

#### 20.3.1 Exported Constants

#### 20.3.2 Exported Access Programs

Name	In	Out	Exceptions
init	string, setCurrentText: (string $\rightarrow$ void)		-

### 20.4 Semantics

#### 20.4.1 State Variables

*modified*:  $\mathbb{B}$

*documentID*: string

#### 20.4.2 Environment Variables

*codeMirror*: codeMirror is the editor component that is implemented by CodeMirror library  
*localStorage*: localStorage is storage used by the browser which Undertree will use to store data such as username

*websocketProvider*: websocketProvider is a web socket used by the YJS library to synchronize file content between the collaborators

#### 20.4.3 Assumptions

Editor.init() is called during the initial render

#### 20.4.4 Access Routine Semantics

init(currentFilePath, setCurrentText):

- transition: *webSocketProvider* is assigned a new instance of a socket created using *currentFilePath*. Registers *UserCursor*, *SyntaxHighlighting* modules with *codeMirror*. Binds *codeMirror* to *webSocketProvider* so that the editor is synchronized using YJS's websocket. *codeMirror* also gets binded to event listener that will call *setCurrentText(t)* and *addUserToModified()* whenever the editor is updated, where *t* is the text in the editor. Lastly, *documentID := currentFilePath*
- exception: N/A

#### 20.4.5 Local Functions

*addUserToModified()*:

- transition: *modified = true*  $\Rightarrow$  *modified := true* and make a API call to the server to add *localStorage.username* to the list of the contributor for the file with file path equals to *documentID*.

## 21 MIS of Projects Module

### 21.1 Module

Projects

### 21.2 Uses

ProjectList, ProjectCreation

### 21.3 Syntax

#### 21.3.1 Exported Constants

#### 21.3.2 Exported Access Programs

Name	In	Out	Exceptions
createProjectButtonPressed			-

### 21.4 Semantics

#### 21.4.1 State Variables

#### 21.4.2 Environment Variables

*createProjectButton*: a button that leads to the project creation screen implemented in the projectCreation module, triggers the createProjectButtonPressed() function

*projectList*: a GUI component implemented in the projectList module

#### 21.4.3 Assumptions

N/A

#### 21.4.4 Access Routine Semantics

createProjectButtonPressed():

- transition: triggers ProjectCreation.ProjectCreation()
- exception: N/A

#### 21.4.5 Local Functions

N/A

## 22 MIS of Project List Module

### 22.1 Module

ProjectList

### 22.2 Uses

ProjectServices, ProjectDeletion

### 22.3 Syntax

#### 22.3.1 Exported Constants

#### 22.3.2 Exported Access Programs

Name	In	Out	Exceptions
ProjectList			-
openButtonPressed			-
deleteButtonPressed			-

### 22.4 Semantics

#### 22.4.1 State Variables

*selectedProject*: String

#### 22.4.2 Environment Variables

*projectList*: projectList is the area where the list of projects is displayed

*projectLabel*: project is a block in the projectList for an individual project being displayed

*openButton*: openButton is a button next to a projectLabel, clicking it triggers openButtonPressed()

*deleteButton*: deleteButton is a button next to a projectLabel, clicking it triggers deleteButtonPressed()

#### 22.4.3 Assumptions

N/A

#### **22.4.4 Access Routine Semantics**

openButtonPressed():

- transition: triggers ProjectEditing.ProjectEditor()
- exception: N/A

deleteButtonPressed():

- transition: triggers ProjectDeletion.ProjectDeletion()
- exception: N/A

ProjectList():

- transition: renders ProjectList module
- exception: N/A

#### **22.4.5 Local Functions**

N/A

## 23 MIS of Project Deletion Module

### 23.1 Module

ProjectDeletion

### 23.2 Uses

ProjectServices

### 23.3 Syntax

#### 23.3.1 Exported Constants

#### 23.3.2 Exported Access Programs

Name	In	Out	Exceptions
ProjectDeletion			-
confirmButtonPressed			-
cancelButtonPressed			-

### 23.4 Semantics

#### 23.4.1 State Variables

*projectName*: String

*ownerName*: String

#### 23.4.2 Environment Variables

*confirmButton*: *confirmButton* is the button that will appear in the modal to confirm delete action. It will trigger the *confirmButtonPressed()* function.

*confirmActionMessage*: *confirmActionMessage* is a text message that will ask the user if they are sure they want to delete the selected project

*cancelButton*: *cancelButton* is the button that will appear in the modal to abort deletion and return, it will trigger the *cancelButtonPressed()* function

*successMessage*: a message showing that the deletion was successful

#### 23.4.3 Assumptions

N/A

#### 23.4.4 Access Routine Semantics

ProjectDeletion():

- transition: renders ProjectDeletion module
- exception: N/A

confirmButtonPressed():

- transition: triggers ProjectServices.deleteProject(projectName, ownerName), renders *successMessage*, closes *confirmActionMessage*
- exception: N/A

cancelButtonPressed():

- transition: closes *confirmActionMessage*
- exception: N/A

#### 23.4.5 Local Functions

N/A



## 24 MIS of Project Creation Module

### 24.1 Module

ProjectCreation

### 24.2 Uses

NewProject, ImportProject

### 24.3 Syntax

#### 24.3.1 Exported Constants

#### 24.3.2 Exported Access Programs

Name	In	Out	Exceptions
ProjectCreation			-
newButtonPressed			-
importButtonPressed			-

### 24.4 Semantics

#### 24.4.1 State Variables

#### 24.4.2 Environment Variables

*createNewButton*: button that will allow user to create a project from scratch, triggers newButtonPressed()

*createFromImportButton*: button that will allow user to import a project, triggers importButtonPressed()

#### 24.4.3 Assumptions

N/A

#### 24.4.4 Access Routine Semantics

newButtonPressed():

- transition: triggers NewProject.NewProject()
- exception: N/A

importButtonPressed():

- transition: triggers ImportProject.ImportProject()
- exception: N/A

ProjectCreation():

- transition: renders ProjectCreation module
- exception: N/A

#### **24.4.5 Local Functions**

N/A

## 25 MIS of New Project Module

### 25.1 Module

NewProject

### 25.2 Uses

ProjectServices

### 25.3 Syntax

#### 25.3.1 Exported Constants

#### 25.3.2 Exported Access Programs

Name	In	Out	Exceptions
NewProject			-
createButtonPressed			InvalidInput

### 25.4 Semantics

#### 25.4.1 State Variables

*projectName*: String

*ownerName*: String

*collaborators*: Set of Strings

*creationDate*: String

#### 25.4.2 Environment Variables

*projectForm*: Form area on page that contains input fields *projectNameField*: Text input field where user will enter the desired project name

*collaboratorsField*: Text input field where user will list the desired collaborators

*creationDateTag*: Text feild with auto-populated date

*createButton*: Button that will submit the project form content, triggers createButton-Pressed()

### 25.4.3 Assumptions

N/A

### 25.4.4 Access Routine Semantics

NewProject():

- transition: renders NewProject module
- exception: N/A

createButtonPressed():

- transition: triggers ProjectServices.addProject(projectName, projectOwner, creationDate, collaborators, []), closes NewProject module
- exception: exc := Throw InvalidInputError if any of the input fields contain forbidden or null characters

### 25.4.5 Local Functions

N/A

## 26 MIS of Import Project Module

### 26.1 Module

ImportProject

### 26.2 Uses

ProjectServices

### 26.3 Syntax

#### 26.3.1 Exported Constants

#### 26.3.2 Exported Access Programs

Name	In	Out	Exceptions
ImportProject			-
createButtonPressed			InvalidInput
selectProjectButtonPressed			-

### 26.4 Semantics

#### 26.4.1 State Variables

*projectName*: String

*ownerName*: String

*collaborators*: Set of Strings

*creationDate*: String

#### 26.4.2 Environment Variables

*projectList*: Area on page that displays a list of possible projects to import from *selectProjectButton*: Button that triggers `selectProjectButtonPressed()` *projectDetails*: Form area on page that contains input fields *projectNameField*, *collaboratorsField*, *creationDateTag*, and *createButton*

*projectNameField*: Text input field where user will enter the desired project name

*collaboratorsField*: Text input field where user will list the desired collaborators

*creationDateTag*: Text feild with auto-populated date

*createButton*: Button that will submit the project form content, triggers createButtonPressed()

### 26.4.3 Assumptions

N/A

### 26.4.4 Access Routine Semantics

ImportProject():

- transition: renders ImportProject module
- exception: N/A

selectProjectButtonPressed():

- transition: triggers ProjectServices.getProject(projectName, ownerName), renders *projectDetails*
- transition: projectName := ProjectServices.getProject().projectName
- transition: collaborators := ProjectServices.getProject().collaborators
- transition: creationDate := ProjectServices.getProject().date
- exception: N/A

createButtonPressed():

- transition: triggers ProjectServices.addProject(projectName, projectOwner, creationDate, collaborators, []), closes ImportProject module
- exception: exc := Throw InvalidInputError if any of the input fields contain forbidden or null characters

### 26.4.5 Local Functions

N/A

## 27 MIS of Project Database Interface Module

### 27.1 Module

ProjectDatabaseInterface

### 27.2 Uses

ProjectData

### 27.3 Syntax

#### 27.3.1 Exported Constants

#### 27.3.2 Exported Access Programs

Name	In	Out	Exceptions
getProject	String, String, String	Sequence of Strings	RecordDoesNotExist
addProject	String, String, String[], String[]		InvalidInput
deleteProject	String, String		RecordDoesNotExist
editProjectDetail	String, String, String, String		InvalidInput, RecordDoesNotExist

### 27.4 Semantics

#### 27.4.1 State Variables

#### 27.4.2 Environment Variables

*projectDirectory*: The storage on the server where project details are stored

#### 27.4.3 Assumptions

N/A

#### 27.4.4 Access Routine Semantics

getProject(projectName, projectOwner):

- output: out := Return the project associated with the project name and owner name from MongoDB if it exists
- exception: exc := Throw a RecordDoesNotExist exception if no such record exists in MongoDB

addProject(projectName, projectOwner, date, collaborators[], files[] ):

- transition: Insert a record for a project into MongoDB with the given name, owner, date, collaborators, and files
- exception: `exc := Throw a InvalidInput exception` if any of the supplied parameters contain forbidden characters or are null

`deleteProject(projectName, projectOwner):`

- transition: Remove the record for the project associated with the project name and owner name from MongoDB if it exists
- exception: `exc := Throw a RecordDoesNotExist exception` if no such record exists in MongoDB

`editProjectDetail(projectName, owner, key, newValue):`

- transition: Update the given key with the given `newValue` for a record with the given `projectName` and `owner`
- exception: `exc := Throw a InvalidInput exception` if any of the supplied parameters contain forbidden characters or are null
- exception: `exc := Throw a RecordDoesNotExist exception` if no such record exists in MongoDB

#### **27.4.5 Local Functions**

N/A



## 28 MIS of Project Services Module

### 28.1 Module

ProjectServices

### 28.2 Uses

ProjectDatabaseInterface, ProjectData, AuthService

### 28.3 Syntax

#### 28.3.1 Exported Constants

#### 28.3.2 Exported Access Programs

Name	In	Out	Exceptions
deleteProject	String, String		-
addProject	String, String, String, String[], String[]		-
getProject	String, String	Sequence of Strings	-
editProjectDetail	String, String, String, String		-

### 28.4 Semantics

#### 28.4.1 State Variables

#### 28.4.2 Environment Variables

*JWT*: JSON Web Token that is passed to the server from the user's client as a cookie

#### 28.4.3 Assumptions

`AuthService.authenticate(JWT, project)` will be called and all functions will only run if `AuthService.authenticate(jwt, project)` returns true.

#### 28.4.4 Access Routine Semantics

`getProject(projectName, projectOwner)`:

- output: `out := Return ProjectDatabaseInterface.deleteProject(projectName, projectOwner)`
- exception: N/A

`addProject(projectName, projectOwner, date, collaborators[], files[] )`:

- transition: trigger `ProjectDatabaseInterface.addProject(projectName, projectOwner, date, collaborators[], files[])`

- exception: N/A

deleteProject(projectName, projectOwner):

- transition: returns ProjectDatabaseInterface.deleteProject(projectName, projectOwner)
- exception: N/A

editProjectDetail(projectName, owner, key, newValue):

- transition : returns ProjectDatabaseInterface.editProjectDetail(projectName, owner, key, newValue)
- exception: N/A

#### **28.4.5 Local Functions**

N/A

## 29 MIS of GitHub Module

### 29.1 Module

GitHub

### 29.2 Uses

GitHubServices

### 29.3 Syntax

#### 29.3.1 Exported Constants

N/A

#### 29.3.2 Exported Access Programs

Name	In	Out	Exceptions
viewLog			
commitChanges	Map of String		
pushChanges			

### 29.4 Semantics

#### 29.4.1 State Variables

*logReqData*: Map of String

*logData*: Seq of String

*changesSelected*: Map of String

#### 29.4.2 Environment Variables

*viewLogButton*: is a button that will trigger viewLog() when it is pressed

*selectLines*: is a button that allows user to highlight blocks of text for changes they want to commit which is then stored in changesSelected

*commitChangesButton*: is a button that will trigger commitChanges() when it is pressed

*pushChangesButton*: is a button that will trigger pushChanges() when it is pressed

### 29.4.3 Assumptions

You can only click the *pushChangesButton* if you've committed previously. The UnderTree user data is cached and can be retrieved from a browser cookie.

### 29.4.4 Access Routine Semantics

`viewLog()`: calls `GitHubServices.retrieveLog(logReqData)` and passes in the user that clicked it along with the necessary information in `logReqData`. The data is then retrieved from the backend and updates the log view.

`commitChanges()`: calls `GitHubServices.createCommit(data)` and passes in *changesSelected* along with other the necessary information in `data`.

`pushChanges()`: calls `GitHubServices.pushCommit(data)` and passes in the user that clicked it along with the necessary information in `data`.

### 29.4.5 Local Functions

N/A

## 30 MIS of GitHub Services Module

### 30.1 Module

GitHubServices

### 30.2 Uses

ProjectServices, FileServices

### 30.3 Syntax

#### 30.3.1 Exported Constants

N/A

#### 30.3.2 Exported Access Programs

Name	In	Out	Exceptions
retrieveLog	String		
createCommit	String		
pushCommit	String		

### 30.4 Semantics

#### 30.4.1 State Variables

N/A

#### 30.4.2 Environment Variables

N/A

#### 30.4.3 Assumptions

N/A

#### 30.4.4 Access Routine Semantics

retrieveLog(data): Extracts the user data from the parameter and calls AuthService.checkAuth(user, log) and validates that the user is authorized to make this operation. Then it obtains the project id from the data object, based on that user object, It runs a GitHub API to retrieve the logs and then returns the logs.

createCommit(data): Extracts the user data from the parameter and calls AuthService.checkAuth(user, commit) and validates that the user is authorized to make this operation. Then it obtains

the necessary information from the data object, like user id, project id and file content. It then gets the HEAD commit by calling `getHEADCommit()`, and the tree that the HEAD commit points to by calling `getTree()`. Then it creates a new tree with the new content and creates a new commit. This commit is then stored in Project Data for later when the user wants to push it.

`pushCommit(data)`: Extracts the user data from the parameter and calls `AuthService.checkAuth(user, push)` and validates that the user is authorized to make this operation. Then it obtains the latest commit from Project Data and then pushes it to GitHub using the API. It will use the SHA from the commit to update the reference, effectively moving the HEAD reference to the latest commit.

#### **30.4.5 Local Functions**

`getHEADCommit()`: Obtains the commit that HEAD points to using the GitHub API and returns it.

`getTree()`: Obtains the tree that HEAD commit refers to using the GitHub API and returns it.

## 31 MIS of Authentication Module

### 31.1 Module

Authentication

### 31.2 Uses

AuthService

### 31.3 Syntax

#### 31.3.1 Exported Constants

N/A

#### 31.3.2 Exported Access Programs

Name	In	Out	Exceptions
loginUser	String		
logoutUser	String		
openLogin			
closeLogin			

### 31.4 Semantics

#### 31.4.1 State Variables

*openLogin*:  $\mathbb{B}$

#### 31.4.2 Environment Variables

*loginButton*: is a button that will trigger **openLogin()** when it is pressed

*loginModal*: The popup UI component for displaying the login form, it renders based on the value of **openLogin()**

*submitLogin*: is a button that will trigger **loginUser()** when it is pressed and if successful, triggers **closeLogin()**

*logoutButton*: is a button that will trigger **logoutUser()** when it is pressed

#### 31.4.3 Assumptions

The user's auth data will be cached on browser which can be retrieved as well.

#### **31.4.4 Access Routine Semantics**

loginUser(userData): Calls the AuthService.loginAuth(userData) and passes along the login details that the user entered.

logoutUser(userData): Calls AuthService.logoutAuth(userData) passing along the userData saved on browser.

openLogin(): Assigns openLogin value to True, which opens the login modal.

closeLogin(): Assigns openLogin value to False, which closes the login modal.

#### **31.4.5 Local Functions**

N/A



## 32 MIS of Auth Service Module

### 32.1 Module

AuthService

### 32.2 Uses

AuthDatabaseInterface, AuthData

### 32.3 Syntax

#### 32.3.1 Exported Constants

N/A

#### 32.3.2 Exported Access Programs

Name	In	Out	Exceptions
loginAuth	String		
logoutAuth	String		
checkAuth	String, String	$\mathbb{B}$	
authenticate	String, String	$\mathbb{B}$	

### 32.4 Semantics

#### 32.4.1 State Variables

N/A

#### 32.4.2 Environment Variables

N/A

#### 32.4.3 Assumptions

N/A

#### 32.4.4 Access Routine Semantics

loginAuth(userData): Extracts the code needed to authenticate with the GitHub API, and then uses that to receive the tokens from GitHub which will be stored to make GitHub operations on behalf of the user by calling AuthDatabaseInterface.saveToken(token).

`logoutAuth(userData)`: Retrieves the access token of the user and then communicates with the GitHub API to delete it to log the user out of the system.

`checkAuth(userData, operation)`: Uses the access token to determine the user's roles and if they are authorized to perform the GitHub operation that is requested and then returns a boolean based on if it accepts or rejects the request.

`authenticate(jwt, projectName)`: Validates the JWT token and that the user logged in to the browser has access to the project. It returns a boolean based on the answer.

#### **32.4.5 Local Functions**

N/A

## 33 MIS of Auth Database Interface Module

### 33.1 Module

AuthDatabaseInterface

### 33.2 Uses

AuthData

### 33.3 Syntax

#### 33.3.1 Exported Constants

N/A

#### 33.3.2 Exported Access Programs

Name	In	Out	Exceptions
saveToken	String		
tokenExists	String	$\mathbb{B}$	

### 33.4 Semantics

#### 33.4.1 State Variables

N/A

#### 33.4.2 Environment Variables

N/A

#### 33.4.3 Assumptions

N/A

#### 33.4.4 Access Routine Semantics

saveToken(token): Receives the token and saves it in the MongoDB database based on the type of token.

tokenExists(token): Checks to see if the token exists in the database to validate several use cases like the user is logged in.

### 33.4.5 Local Functions

N/A

## **34 MIS of Auth Data Module**

### **34.1 Module**

AuthData

### **34.2 Uses**

N/A

### **34.3 Syntax**

#### **34.3.1 Exported Data Types**

UserData: tuple of (userName: String, token: String)

#### **34.3.2 Exported Constants**

N/A

#### **34.3.3 Exported Access Programs**

N/A

### **34.4 Semantics**

#### **34.4.1 State Variables**

N/A

#### **34.4.2 Environment Variables**

N/A

#### **34.4.3 Assumptions**

N/A

#### **34.4.4 Access Routine Semantics**

N/A

#### **34.4.5 Local Functions**

N/A

## References

## 35 Appendix

[Extra information if required —SS]