

SE 3XA3: Module Interface Specification

Euneva

Team 9, Euneva
Mehta, Jash - mehtaj8
Sharma, Aditya - shara24
Ren, Zackary - renx11

March 18, 2021

Contents

1	MIS of GUI Module	1
1.1	Interface Syntax	1
1.1.1	Exported Access Program	1
1.1.2	Exported Constants	1
1.1.3	Exported Types	1
1.2	Interface Semantics	1
1.2.1	State Variables	1
1.2.2	Environment Variables	1
1.2.3	Assumptions	1
1.2.4	Access Program Semantics	2
2	MIS of Login Module	3
2.1	Interface Syntax	3
2.1.1	Exported Access Program	3
2.1.2	Exported Constants	3
2.1.3	Exported Types	3
2.2	Interface Semantics	3
2.2.1	State Variables	3
2.2.2	Environment Variables	3
2.2.3	Assumptions	3
2.2.4	Access Program Semantics	3
3	MIS of Filter Courses Module	5
3.1	Interface Syntax	5
3.1.1	Exported Access Program	5
3.1.2	Exported Constants	5
3.1.3	Exported Types	5
3.2	Interface Semantics	5
3.2.1	State Variables	5
3.2.2	Environment Variables	5
3.2.3	Assumptions	5
3.2.4	Access Program Semantics	5
4	MIS of AssignmentInformation Module	7
4.1	Interface Syntax	7
4.1.1	Exported Access Program	7

4.1.2	Exported Constants	7
4.1.3	Exported Types	7
4.2	Interface Semantics	7
4.2.1	State Variables	7
4.2.2	Environment Variables	7
4.2.3	Assumptions	7
4.2.4	Access Program Semantics	7
5	MIS of QuizInformation Module	10
5.1	Interface Syntax	10
5.1.1	Exported Access Program	10
5.1.2	Exported Constants	10
5.1.3	Exported Types	10
5.2	Interface Semantics	10
5.2.1	State Variables	10
5.2.2	Environment Variables	10
5.2.3	Assumptions	10
5.2.4	Access Program Semantics	10
6	MIS of Filtering Module	13
6.1	Interface Syntax	13
6.1.1	Exported Access Program	13
6.1.2	Exported Constants	13
6.1.3	Exported Types	13
6.2	Interface Semantics	13
6.2.1	State Variables	13
6.2.2	Environment Variables	13
6.2.3	Assumptions	13
6.2.4	Access Program Semantics	13

List of Tables

1	Revision History	1
---	------------------	---

List of Figures

1 MIS of GUI Module

1.1 Interface Syntax

1.1.1 Exported Access Program

Name	In	Out	Exceptions
Constructor	-	GUI	-

1.1.2 Exported Constants

None

1.1.3 Exported Types

None

1.2 Interface Semantics

1.2.1 State Variables

Not Applicable

1.2.2 Environment Variables

GUI

1.2.3 Assumptions

None

Table 1: **Revision History**

Date	Version	Notes
17/03/2021	1.0	Initial version of Module Interface Specification

1.2.4 Access Program Semantics

Constructor():

Input: None

Transition: None

Output: GUI of To-do list app

Exception: None

2 MIS of Login Module

2.1 Interface Syntax

2.1.1 Exported Access Program

Name	In	Out	Exceptions
Login	usernameArg, passwordArg	-	InvalidLoginException

2.1.2 Exported Constants

None

2.1.3 Exported Types

None

2.2 Interface Semantics

2.2.1 State Variables

Not Applicable

2.2.2 Environment Variables

None

2.2.3 Assumptions

A valid MACID and password will be entered as usernameArg and passwordArg

2.2.4 Access Program Semantics

login(usernameArg, passwordArg):

Input: usernameArg, passwordArg

Transition: Submits entered information

Output: None

Exception: InvalidLoginException if usernameArg or passwordArg is not a valid MACID or password

3 MIS of Filter Courses Module

3.1 Interface Syntax

3.1.1 Exported Access Program

Name	In	Out	Exceptions
filterCourses	shadowRoot, panelId	-	InvalidLoginException

3.1.2 Exported Constants

None

3.1.3 Exported Types

None

3.2 Interface Semantics

3.2.1 State Variables

Not Applicable

3.2.2 Environment Variables

None

3.2.3 Assumptions

None

3.2.4 Access Program Semantics

filterCourses(shadowRoot):

Input: shadowRoot: CSS element

Transition: Filters courses for current semester

Output: panelID: String

Exception: None

4 MIS of AssignmentInformation Module

4.1 Interface Syntax

4.1.1 Exported Access Program

Name	In	Out	Exceptions
getAssignmentInformation	classNames, classUrls	assignmentJson	
getClasses	shadowRoot, panelID	classUrls, classNames	
getAssignmentDueDates	dueDateElements	dateArray	
getAssignmentCompletionStatus	completionStatusElements	completionStatusArray	
getAssignmentFolderNames	assignmentFolderElements	assignmentNamesArray	

4.1.2 Exported Constants

None

4.1.3 Exported Types

None

4.2 Interface Semantics

4.2.1 State Variables

Not Applicable

4.2.2 Environment Variables

None

4.2.3 Assumptions

None

4.2.4 Access Program Semantics

getAssignmentInformation(classNames, classUrls):

Input: classNames, classUrls: String arrays

Transition: Collects and returns all assignment information in a dictionary

Output: assignmentJson: dictionary

Exception: None

getClasses(shadowRoot, panelID):

Input: shadowRoot, panelID: CSS element, String

Transition: Obtains all classUrls and classNames

Output: classUrls, classNames: String arrays

Exception: None

getAssignmentDueDates(dueDateElements):

Input: dueDateElements: CSS elements

Transition: Collects assignment due dates for every class

Output: dateArray: String array

Exception: None

getAssignmentCompletionStatus(completionStatusElements):

Input: completionStatusElements: CSS elements

Transition: Collects assignment completion status for every class

Output: completionStatusArray: String array

Exception: None

getAssignmentFolderNames(assignementFolderElements):

Input: assignementFolderElements: CSS elements

Transition: Collects assignment folder names for every class

Output: assignmentNamesArray: String array

Exception: None

5 MIS of QuizInformation Module

5.1 Interface Syntax

5.1.1 Exported Access Program

Name	In	Out	Exceptions
getQuizInformation	classNames, classUrls	quizJson	-
getQuizFolderNames	quizFolderElements	quizNamesArray	-
getQuizDueDates	dueDateClass	dateArray	-
getQuizCompletionStatus	completionStatusElements	completionStatusArray	-
getClasses	shadowRoot, panelID	classUrls, classNames	-

5.1.2 Exported Constants

None

5.1.3 Exported Types

None

5.2 Interface Semantics

5.2.1 State Variables

Not Applicable

5.2.2 Environment Variables

None

5.2.3 Assumptions

None

5.2.4 Access Program Semantics

getAssignmentInformation(classNames, classUrls):

Input: classNames, classUrls: String arrays

Transition: Collects and returns all assignment information in a dictionary

Output: assignmentJson: dictionary

Exception: None

getQuizInformation(classNames, classUrls):

Input: classNames, classUrls: String arrays

Transition: Collects and returns all quiz information in a dictionary

Output: quizJson: dictionary

Exception: None

getQuizFolderNames(quizFolderElements):

Input: quizFolderElements: CSS elements

Transition: Collects quiz folder names for every class

Output: quizNamesArray: String array

Exception: None

getQuizDueDates(dueDateClass):

Input: dueDateClass: CSS elements

Transition: Collects quiz due dates for every class

Output: dateArray: String array

Exception: None

getQuizCompletionStatus(completionStatusElements):

Input: completionStatusElements: CSS elements

Transition: Collects quiz completion status for every class

Output: completionStatusArray: String array

Exception: None

getClasses(shadowRoot, panelID):

Input: shadowRoot, panelID: CSS element, String

Transition: Obtains all classUrls and classNames

Output: classUrls, classNames: String arrays

Exception: None

6 MIS of Filtering Module

6.1 Interface Syntax

6.1.1 Exported Access Program

Name	In	Out	Exceptions
filterAssignmentInformation	assignmentData	assignmentDataFiltered	-
filterQuizInformation	quizData	quizDataFiltered	-
main	-	-	-

6.1.2 Exported Constants

None

6.1.3 Exported Types

None

6.2 Interface Semantics

6.2.1 State Variables

Not Applicable

6.2.2 Environment Variables

None

6.2.3 Assumptions

None

6.2.4 Access Program Semantics

filterAssignmentInformation(assignmentData):

Input: assignmentData: dictionary

Transition: Filters all assignment information and returns a dictionary

Output: assignmentDataFiltered: dictionary

Exception: None

filterQuizInformation(quizData):

Input: quizData: dictionary

Transition: Filters all quiz information and returns a dictionary

Output: quizDataFiltered: dictionary

Exception: None

main():

Input: None

Transition: Uses other modules to combine and filter all information.

Output: None

Exception: None