

SE 3XA3: Module Interface Specification

Save The Date

Karuka Khurana (khurak1)
Utsharga Rozario (rozariou)
Samarth Kumar (kumars38)
Dhruv Cheemakurti (cheemakd)

March 18, 2022

Contents

1	editablePage Module	1
1.1	Template Module extends React.Component	1
1.2	Uses	1
1.3	Description	1
1.4	Syntax	1
1.4.1	Exported Constants	1
1.4.2	Exported Types	1
1.4.3	Exported Access Programs	1
1.5	Semantics	2
1.5.1	State Variables	2
1.5.2	State Invariant	2
1.5.3	Assumptions	2
1.5.4	Access Routine Semantics	2
2	editableBlock Module	4
2.1	Template Module extends React.Component	4
2.2	Uses	4
2.3	Description	4
2.4	Syntax	4
2.4.1	Exported Constants	4
2.4.2	Exported Types	4
2.4.3	Exported Access Programs	4
2.5	Semantics	5
2.5.1	State Variables	5
2.5.2	State Invariant	5
2.5.3	Assumptions	5
2.5.4	Access Routine Semantics	5
3	selectMenu Module	7
3.1	Template Module extends React.Component	7
3.2	Uses	7
3.3	Description	7
3.4	Syntax	7
3.4.1	Exported Constants	7
3.4.2	Exported Types	7
3.4.3	Exported Access Programs	7

3.5	Semantics	8
3.5.1	State Variables	8
3.5.2	State Invariant	8
3.5.3	Assumptions	8
3.5.4	Access Routine Semantics	8
4	button Module	10
4.1	Template Module extends React.Component	10
4.2	Uses	10
4.3	Description	10
4.4	Syntax	10
4.4.1	Exported Constants	10
4.4.2	Exported Types	10
4.4.3	Exported Access Programs	10
4.5	Semantics	10
4.5.1	State Variables	10
4.5.2	State Invariant	11
4.5.3	Assumptions	11
4.5.4	Access Routine Semantics	11
5	editableTable Module	12
5.1	Template Module extends React.Component	12
5.2	Uses	12
5.3	Description	12
5.4	Syntax	12
5.4.1	Exported Constants	12
5.4.2	Exported Types	12
5.4.3	Exported Access Programs	12
5.5	Semantics	12
5.5.1	State Variables	12
5.5.2	State Invariant	13
5.5.3	Assumptions	13
5.5.4	Access Routine Semantics	13
6	Table Module	14
6.1	Template Module extends React.Component	14
6.2	Uses	14
6.3	Description	14

6.4	Syntax	14
6.4.1	Exported Constants	14
6.4.2	Exported Types	14
6.4.3	Exported Access Programs	14
6.5	Semantics	14
6.5.1	State Variables	14
6.5.2	State Invariant	15
6.5.3	Assumptions	15
6.5.4	Access Routine Semantics	15
7	Header Module	16
7.1	Template Module extends React.Component	16
7.2	Uses	16
7.3	Description	16
7.4	Syntax	16
7.4.1	Exported Constants	16
7.4.2	Exported Types	16
7.4.3	Exported Access Programs	16
7.5	Semantics	17
7.5.1	State Variables	17
7.5.2	State Invariant	17
7.5.3	Assumptions	17
7.5.4	Access Routine Semantics	17
8	Cell Module	19
8.1	Template Module extends React.Component	19
8.2	Uses	19
8.3	Description	19
8.4	Syntax	19
8.4.1	Exported Constants	19
8.4.2	Exported Types	19
8.4.3	Exported Access Programs	19
8.5	Semantics	20
8.5.1	State Variables	20
8.5.2	State Invariant	20
8.5.3	Assumptions	20
8.5.4	Access Routine Semantics	20

9	Relationship Module	22
9.1	Template Module extends <code>React.Component</code>	22
9.2	Uses	22
9.3	Description	22
9.4	Syntax	22
9.4.1	Exported Constants	22
9.4.2	Exported Types	22
9.4.3	Exported Access Programs	22
9.5	Semantics	22
9.5.1	State Variables	22
9.5.2	State Invariant	22
9.5.3	Assumptions	23
9.5.4	Access Routine Semantics	23
10	Text Module	23
10.1	Template Module extends <code>React.Component</code>	23
10.2	Uses	23
10.3	Description	23
10.4	Syntax	23
10.4.1	Exported Constants	23
10.4.2	Exported Types	23
10.4.3	Exported Access Programs	23
10.5	Semantics	24
10.5.1	State Variables	24
10.5.2	State Invariant	24
10.5.3	Assumptions	24
10.5.4	Access Routine Semantics	24
11	Colors Module	24
11.1	Template Module extends <code>React.Component</code>	24
11.2	Uses	24
11.3	Description	24
11.4	Syntax	25
11.4.1	Exported Constants	25
11.4.2	Exported Types	25
11.4.3	Exported Access Programs	25
11.5	Semantics	25
11.5.1	State Variables	25

11.5.2	State Invariant	25
11.5.3	Assumptions	25
11.5.4	Access Routine Semantics	25
12	uid Module	26
12.1	Template Module	26
12.2	Uses	26
12.3	Description	26
12.4	Syntax	26
12.4.1	Exported Constants	26
12.4.2	Exported Types	26
12.4.3	Exported Access Programs	26
12.5	Semantics	26
12.5.1	State Variables	26
12.5.2	State Invariant	26
12.5.3	Assumptions	27
12.5.4	Access Routine Semantics	27
13	caretHelpers Module	27
13.1	Template Module	27
13.2	Uses	27
13.3	Description	27
13.4	Syntax	27
13.4.1	Exported Constants	27
13.4.2	Exported Types	27
13.4.3	Exported Access Programs	28
13.5	Semantics	28
13.5.1	State Variables	28
13.5.2	State Invariant	28
13.5.3	Assumptions	28
13.5.4	Access Routine Semantics	28
14	utils Module	29
14.1	Template Module	29
14.2	Uses	29
14.3	Description	29
14.4	Syntax	29
14.4.1	Exported Constants	29

14.4.2	Exported Types	29
14.4.3	Exported Access Programs	29
14.5	Semantics	29
14.5.1	State Variables	29
14.5.2	State Invariant	29
14.5.3	Assumptions	30
14.5.4	Access Routine Semantics	30
15	loadPDF Module	31
15.1	Template Module extends React.Component	31
15.2	Uses	31
15.3	Syntax	31
15.3.1	Exported Constants	31
15.3.2	Exported Types	31
15.3.3	Exported Access Programs	31
15.4	Semantics	31
15.4.1	State Variables	31
15.4.2	State Invariant	32
15.4.3	Assumptions	32
15.4.4	Access Routine Semantics	32
16	scrapePDFWindow Module	33
16.1	Template Module extends React.Component	33
16.2	Uses	33
16.3	Description	33
16.4	Syntax	33
16.4.1	Exported Constants	33
16.4.2	Exported Types	33
16.4.3	Exported Access Programs	33
16.5	Semantics	34
16.5.1	State Variables	34
16.5.2	State Invariant	34
16.5.3	Assumptions	34
16.5.4	Access Routine Semantics	34
17	image Module	36
17.1	Template Module extends React.Component	36
17.2	Uses	36

17.3	Description	36
17.4	Syntax	36
17.4.1	Exported Constants	36
17.4.2	Exported Types	36
17.4.3	Exported Access Programs	36
17.5	Semantics	36
17.5.1	State Variables	36
17.5.2	State Invariant	37
17.5.3	Assumptions	37
17.5.4	Access Routine Semantics	37

List of Tables

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

List of Figures

Table 1: **Revision History**

Date	Version	Notes
March 14	1.0	Initial React Doc By Utsharga
March 16	1.0	Updated React Doc By Utsharga Updated Python Doc By Samarth
March 18	1.1	Updated React Doc By Utsharga Updated Python Doc By Samarth

1 editablePage Module

1.1 Template Module extends React.Component

editablePage

1.2 Uses

editableBlock, uid, caretHelpers

1.3 Description

This module represents the page. It details the suite of functions that are able to be executed on a page: editing, adding and deleting. It is therefore a controller module.

1.4 Syntax

1.4.1 Exported Constants

initialBlock : EditableBlock

1.4.2 Exported Types

ReactDOM

1.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
updatePageHandler	EditableBlock		
addBlockHandler	EditableBlock		
deleteBlockHandler	EditableBlock		
render		ReactDOM	

1.5 Semantics

1.5.1 State Variables

props : HTML attribute
updatedBlock : EditableBlock
currentBlock : EditableBlock

1.5.2 State Invariant

None

1.5.3 Assumptions

None.

1.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *initialBlock*
- output: *out* := self
- exception: none

updatePageHandler(updatedBlock):

- transition: This function updates an editable block if the user makes any changes to the block.
- exception: none

addBlockHandler(currentBlock):

- transition: This function adds addition blocks if the user enters a new block.
- exception: none

deleteBlockHandler(currentBlock):

- transition: This function deletes the block the user choose to delete.

- exception: none

render():

- output: This function renders the output of the editable page.
- exception: none

2 editableBlock Module

2.1 Template Module extends React.Component

editableBlock

2.2 Uses

selectMenu, caretHelpers

2.3 Description

This module represents a block in the page. It details the suite of functions that are able to be executed on a block: editing, adding and deleting. It is therefore a controller module.

2.4 Syntax

2.4.1 Exported Constants

$CMD_K EY$: Character

2.4.2 Exported Types

ReactDOM

2.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
componentDidMount			
componentDidUpdate	EditableTable.state		
onChangeHandler	keystroke		
onKeyDownHandler	keystroke		
onKeyUpHandler	keystroke		
openSelectMenuHandler			
closeSelectMenuHandler			
tagSelectionHandler	String		
render		ReactDOM	

2.5 Semantics

2.5.1 State Variables

props : HTML attribute
prevState : EditableTable.state

2.5.2 State Invariant

e : keystroke

2.5.3 Assumptions

None.

2.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *null*
- output: *out* := self
- exception: none

componentDidMount():

- transition: This function sets the current state to the object state.
- exception: none

componentDidUpdate(prevState):

- transition: This function updates the page components if the user has either changed the html content or the tag.
- exception: none

onChangeHandler(*e*):

- transition: This function handles any changes to the HTML content of an EditableBlock.
- exception: none

onKeyDownHandler(e):

- transition: This function handles any changes to the block from the user using key strokes.
- exception: none

onKeyUpHandler(e):

- transition: This function handles the SelectMenu on KeyUp input from the user.
- exception: none

openSelectMenuHandler():

- transition: This function operates after opening the SelectMenu, it then attaches a click listener to the dom.
- output: This function closes the menu after the next click - regardless of outside or inside menu.
- exception: none

closeSelectMenuHandler():

- transition: This function changes state of the SelectMenu.
- output: This function closes the SelectMenu.
- exception: none

tagSelectionHandler(tag):

- transition: This function assigns the tag to the EditableBlock.
- exception: none

render():

- output: This function renders the output of the EditableBlock and SelectMenu
- exception: none

3 selectMenu Module

3.1 Template Module extends React.Component

selectMenu

3.2 Uses

None

3.3 Description

This module represents a menu in the page. It details the suite of functions that are able to be executed on a menu: selecting. It is therefore a controller module.

3.4 Syntax

3.4.1 Exported Constants

allowedTags : Array of String

MENU_HEIGHT : Number

3.4.2 Exported Types

ReactDOM

3.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
componentDidMount			
componentDidUpdate	selectMenu.state		
componentWillUnmount			
keyDownHandler	keystroke		
render		ReactDOM	

3.5 Semantics

3.5.1 State Variables

props : HTML attribute
updatedBlock : EditableBlock
currentBlock : EditableBlock

3.5.2 State Invariant

e : keystroke

3.5.3 Assumptions

None.

3.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *null*
- output: *out* := self
- exception: none

componentDidMount():

- transition: This function attaches a key listener to add any given key to the command
- exception: none

componentDidUpdate(prevState):

- transition: This function checks whenever the command changes and looks for matching tags in the allowed list.
- exception: none

componentWillMount():

- transition: This function unmounts the key listener.

- exception: none

`onKeyDownHandler(e):`

- transition: This function hands the user input through key strokes.
- exception: none

`render():`

- output: This function renders the output of the select menu option
- exception: none

4 button Module

4.1 Template Module extends React.Component

button

4.2 Uses

EditableBlock, EditableTable, loadPDF, scrapePDF, image, SelectMenu

4.3 Description

This module represents the button on the side of every block. It details the suite of functions that are able to be executed on the block. It is therefore a controller module.

4.4 Syntax

4.4.1 Exported Constants

None.

4.4.2 Exported Types

ReactDOM

4.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
OptionHandler	keystroke		
render		ReactDOM	

4.5 Semantics

4.5.1 State Variables

None.

4.5.2 State Invariant

None.

4.5.3 Assumptions

e : keystroke

4.5.4 Access Routine Semantics

constructor($props$):

- transition: $state = initialBlock$
- output: $out := self$
- exception: none

OptionHandler(e):

- output: This function obtains the user input as one of the available options which it then initiates.
- exception: none

render():

- output: This function renders the button and the selectMenu on click.
- exception: none

5 editableTable Module

5.1 Template Module extends React.Component

editableTable

5.2 Uses

Table, loadData, utils, colors

5.3 Description

This module represents a table in the page. It details the suite of functions that are able to be executed on a menu: adding, editing and deleting. It is therefore a controller module.

5.4 Syntax

5.4.1 Exported Constants

None.

5.4.2 Exported Types

ReactDOM

5.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
reducer	Table.state, Table.action		
render		ReactDOM	

5.5 Semantics

5.5.1 State Variables

props : HTML attribute

state : Table.state

action : Table.action

5.5.2 State Invariant

None

5.5.3 Assumptions

None.

5.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state = null*
- output: *out := self*
- exception: none

reducer(state, action):

- transition: This function is used to reduce the actions performed on the EditableTable.
- exception: none

render():

- output: This function returns the rendering of the EditableTable.
- exception: none

6 Table Module

6.1 Template Module extends React.Component

Table

6.2 Uses

Cell, Header

6.3 Description

This module represents a table in the page. Its function is to only render the table itself. It is therefore a boundary module.

6.4 Syntax

6.4.1 Exported Constants

defaultColumn : Array of String

6.4.2 Exported Types

ReactDOM

6.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	2D Array, Array		
useMemo		Number	
useTable			
isTableResizing		Boolean	
render		ReactDOM	

6.5 Semantics

6.5.1 State Variables

data : 2D Array

columns : Array

6.5.2 State Invariant

None

6.5.3 Assumptions

None.

6.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state = data, columns*
- output: *out := self*
- exception: none

useMemo():

- output: This function sets up all of the rows and columns.
- exception: none

useTable():

- transition: This function adjusts all of the sizing of the table.
- exception: none

isTableResizing():

- output: This function checks if the table needs resizing.
- exception: none

render():

- output: This function renders the outcome of the Table.
- exception: none

7 Header Module

7.1 Template Module extends React.Component

Header

7.2 Uses

utils, Text, colors

7.3 Description

This module represents a Header of a Table in the page. It details the suite of functions that are able to be executed on a menu: selecting. It is therefore a controller module.

7.4 Syntax

7.4.1 Exported Constants

buttons : Array of Strings

types : Array of Strings

7.4.2 Exported Types

ReactDOM

7.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
setExpanded	Boolean		
setHeader	String		
handleKeyDown	keystroke		
handleChange	keystroke		
handleBlur	keystroke		
render		ReactDOM	

7.5 Semantics

7.5.1 State Variables

props : HTML attribute
label : String

7.5.2 State Invariant

e : keystroke

7.5.3 Assumptions

None.

7.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *null*
- output: *out* := self
- exception: none

setExpanded():

- transition: This function sets up the Header to be expandable.
- exception: none

setHeader(*label*):

- transition: This function sets the Header to the label.
- exception: none

handleKeyDown():

- transition: This function handles the user input on key down strokes.
- exception: none

handleChange(*e*):

- transition: This function handles changes in the user input through key strokes.
- exception: none

handleBlur(e):

- transition: This function updates the Header.
- exception: none

render():

- output: This function renders the outcome of the Header.
- exception: none

8 Cell Module

8.1 Template Module extends React.Component

Cell

8.2 Uses

utils, colors

8.3 Description

This module represents a Cell in a Table in the page. It details the suite of functions that are able to be executed on a menu: selecting, editing and deleting. It is therefore a controller module.

8.4 Syntax

8.4.1 Exported Constants

None

8.4.2 Exported Types

ReactDOM

8.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
setValue	String		
dataDispatch	Cell		
handleOptionKeyDown	keystroke		
handleAddOption	keystroke		
handleOptionBlur	keystroke		
render		ReactDOM	

8.5 Semantics

8.5.1 State Variables

props : HTML attribute

value : string

dataCell : Cell

8.5.2 State Invariant

e : keystroke

8.5.3 Assumptions

None.

8.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *null*
- output: *out* := self
- exception: none

setValue(*value*):

- transition: This function set the value based on input.
- exception: none

dataDispatch(*dataCell*):

- transition: This function updates data using *dataCell*.
- exception: none

handleOptionKeyDown(*e*):

- transition: This function handles *KeyDown* options from user input.
- exception: none

handleAddOption(e):

- transition: This function handles additions rows added to the column.
- exception: none

handleOptionBlur(e):

- transition: This function updates data based on the key stroke.
- exception: none

render():

- output: This function renders the output of the Cell.
- exception: none

9 Relationship Module

9.1 Template Module extends React.Component

Relationship

9.2 Uses

None

9.3 Description

This module represents a Relationship in the Cell of a Table in the page. It function to only render the relationship. It is therefore a boundary module.

9.4 Syntax

9.4.1 Exported Constants

colors

9.4.2 Exported Types

ReactDOM

9.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
render		ReactDOM	

9.5 Semantics

9.5.1 State Variables

None.

9.5.2 State Invariant

None.

9.5.3 Assumptions

None.

9.5.4 Access Routine Semantics

render():

- output: *ReactDOM*
- exception: none

10 Text Module

10.1 Template Module extends React.Component

Text

10.2 Uses

None

10.3 Description

This module represents a Text in the Cell of a Table in the page. It function to only return a color as String. It is therefore a entity module.

10.4 Syntax

10.4.1 Exported Constants

None

10.4.2 Exported Types

ReactDOM

10.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
render		ReactDOM	

10.5 Semantics

10.5.1 State Variables

None.

10.5.2 State Invariant

None.

10.5.3 Assumptions

None.

10.5.4 Access Routine Semantics

render():

- output: *ReactDOM*
- exception: none

11 Colors Module

11.1 Template Module extends React.Component

Colors

11.2 Uses

None

11.3 Description

This module represents a colors in the Cell of a Table in the page. It function to only render the relationship. It is therefore a entity module.

11.4 Syntax

11.4.1 Exported Constants

None

11.4.2 Exported Types

ReactDOM

11.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
grey	Number	Number	

11.5 Semantics

11.5.1 State Variables

value : Number

11.5.2 State Invariant

None.

11.5.3 Assumptions

None.

11.5.4 Access Routine Semantics

grey(value):

- output: *out* = String
- exception: none

12 uid Module

12.1 Template Module

uid

12.2 Uses

None

12.3 Description

This module represents a uid generated for EditablePage and EditableBlock. It function to only output a string to other functions. It is therefore a entity module.

12.4 Syntax

12.4.1 Exported Constants

None

12.4.2 Exported Types

ReactDOM

12.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
uid		String	

12.5 Semantics

12.5.1 State Variables

None.

12.5.2 State Invariant

None.

12.5.3 Assumptions

None.

12.5.4 Access Routine Semantics

`uid()`:

- output: *out* = String
- exception: none

13 caretHelpers Module

13.1 Template Module

`caretHelpers`

13.2 Uses

None

13.3 Description

This module gets and sets coordinates for `EditableBlock`. It is therefore a controller module.

13.4 Syntax

13.4.1 Exported Constants

None

13.4.2 Exported Types

`ReactDOM`

13.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
getCaretCoordinates		Number, Number	
setCaretToEnd	Object		

13.5 Semantics

13.5.1 State Variables

element : Object

13.5.2 State Invariant

None.

13.5.3 Assumptions

None.

13.5.4 Access Routine Semantics

getCaretCoordinates():

- output: *out* = Number, Number
- exception: none

setCaretToEnd(*element*):

- transition: This function sets the caret to the end of the existing components.
- exception: none

14 utils Module

14.1 Template Module

utils

14.2 Uses

None

14.3 Description

This module generates short IDs and random colours. It is therefore a entity module.

14.4 Syntax

14.4.1 Exported Constants

None

14.4.2 Exported Types

ReactDOM

14.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
shortId		String	
randomColor		String	

14.5 Semantics

14.5.1 State Variables

None.

14.5.2 State Invariant

None.

14.5.3 Assumptions

None.

14.5.4 Access Routine Semantics

shortId():

- output: This function creates a short unique ID from strings.
- exception: none

randomColor():

- output: This function generates random colours.
- exception: none

15 loadPDF Module

15.1 Template Module extends React.Component

loadPDF

15.2 Uses

None.

15.3 Syntax

15.3.1 Exported Constants

None.

15.3.2 Exported Types

ReactDOM

15.3.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
onDocumentLoadSuccess	Number		
changePage	Number		
previousPage			
nextPage			
render		ReactDOM	

15.4 Semantics

15.4.1 State Variables

props : HTML attribute

numPages : Number

offset : Number

15.4.2 State Invariant

None

15.4.3 Assumptions

None.

15.4.4 Access Routine Semantics

constructor(*props*):

- transition: *state = initialBlock*
- output: *out := self*
- exception: none

onDocumentLoadSuccess(numPages):

- transition: This function sets the number of pages and the initial page number to 1
- exception: none

changePage(offset):

- transition: This function calculates the current page.
- exception: none

previousPage():

- transition: This function calculates the previous page by decrementing the current page.
- exception: none

nextPage():

- transition: This function calculates the next page by incrementing the current page.
- exception: none

render():

- output: This function renders the output of the PDF.
- exception: none

16 scrapePDFWindow Module

16.1 Template Module extends React.Component

scrapePDFWindow

16.2 Uses

loadData, EditableTable

16.3 Description

This module represents the pop-up window when the user wants to scrape a document. It details the suite of functions that are able to be executed on the window: adding course name and selecting the PDF. It is therefore a controller module.

16.4 Syntax

16.4.1 Exported Constants

courseName : String
pageStart : Number
pageEnd : Number

16.4.2 Exported Types

ReactDOM

16.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
getCourseName		String	
getPageStart		Number	
getPageEnd		Number	
getFile			
scrape			
render		ReactDOM	

16.5 Semantics

16.5.1 State Variables

props : HTML attribute
numPages : Number
offset : Number

16.5.2 State Invariant

None

16.5.3 Assumptions

None.

16.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state* = *initialBlock*
- output: *out* := self
- exception: none

getCourseName():

- output: This function obtains the Course Name from the User
- exception: none

getPageStart():

- output: This function obtains the starting page to scrap from the User
- exception: none

getPageEnd():

- output: This function obtains the end page to scrape from the User
- exception: none

getFile():

- transition: This function obtains the file to scrape from the User.
- exception: none

scrape(fileName):

- transition: This function uses the user inputs from getCourseName, getPageStart, getPageEnd and getFile to initiate the python scraping.
- output: This function returns a 2D array of table that was obtained from scraping.
- exception: none

render():

- output: This function renders the output of the scraping as a table.
- exception: none

17 image Module

17.1 Template Module extends React.Component

image

17.2 Uses

None.

17.3 Description

This module represents an image on the page. It details the suite of functions that are able to be executed on the image: adding the image and rendering it. It is therefore a controller module.

17.4 Syntax

17.4.1 Exported Constants

None.

17.4.2 Exported Types

ReactDOM

17.4.3 Exported Access Programs

Routine name	In	Out	Exceptions
constructor	HTML attribute		
getPictureLocation			
render		ReactDOM	

17.5 Semantics

17.5.1 State Variables

props : HTML attribute

numPages : Number

offset : Number

17.5.2 State Invariant

None

17.5.3 Assumptions

None.

17.5.4 Access Routine Semantics

constructor(*props*):

- transition: *state = initialBlock*
- output: *out := self*
- exception: none

getImageLocation():

- output: This function obtains the image location from the User
- exception: none

render():

- output: This function renders the output as an image component.
- exception: none