# SE 3XA3: Module Internal Specification MAC Schedule Importer

Team 12, 0C Cassandra Nicolak, nicolace Michelle Leung, leungm16 Winnie Liang, liangw15

November 10, 2018

# Contents

1	Intr	roduction	1
2	Mo	dule Hierarchy	1
3	MIS	S of ParseMosaic	2
	3.1	Uses	2
	3.2	Interface Syntax	2
		3.2.1 Exported Access Programs	2
	3.3	Interface Semantics	2
		3.3.1 State Variables	2
		3.3.2 Environmental Variables	2
		3.3.3 State Invariant	2
		3.3.4 Assumptions	2
		3.3.5 Access Program Semantics	
4	MIS	S of Converter	3
	4.1	Uses	3
	4.2	Interface Syntax	3
		4.2.1 Exported Access Programs	3
	4.3	Interface Semantics	3
		4.3.1 State Variables	
		4.3.2 Environmental Variables	
		4.3.3 State Invariant	3
		4.3.4 Assumptions	3
		4.3.5 Access Program Semantics	
5	MIS	S of Connector	4
		5.0.1 Uses	4
	5.1	Interface Syntax	4
		5.1.1 Exported Access Programs	4
	5.2	Interface Semantics	
		5.2.1 State Variables	5
		5.2.2 Environmental Variables	5
		5.2.3 Assumptions	5
		5.2.4 Access Program Semantics	5
6	MIS	S of guiClient	6
		6.0.1 Uses	6
	6.1	Interface Syntax	7
		6.1.1 Exported Access Programs	7
	6.2	Interface Semantics	
		6.2.1 State Variables	7

	6.2.2	Environmental Variables	(
		State Invariant	
		Assumptions	
	6.2.5	Access Program Semantics	7
$\mathbf{List}$	of Ta	ables	
1	Revis	ion History	ii
2		le Hierarchy	
<b>-</b> .	0 T		

# List of Figures

Table 1: Revision History

Date	Version	Notes
2018-11-07 Date 2	1.0	Rough Draft Notes
	1.1	110005

# 1 Introduction

The purpose of this module internal specification document is to provide a complete description of the specifications to design the MAC Schedule Importer. The project is a redesign of the open-source Chrome extension, UMD Google Calendar Schedule Importer, which imports the class schedule for students at the University of Maryland into Google Calendar. The reimplementation will be modified to allow students from McMaster University to import their schedules from Mosaic through a Desktop application.

# 2 Module Hierarchy

This section provides an overview of the module design. Modules are summarized in a hierarchy decomposed by secrets in Table 2. The modules listed below, which are leaves in the hierarchy tree, are the modules that will actually be implemented.

Level 1	Level 2
Hardware-Hiding Module	
Behaviour-Hiding Module	converter connector guiClient
Software Decision Module	parseMosaic

Table 2: Module Hierarchy

## 3 MIS of ParseMosaic

#### 3.1 Uses

scrapy, subprocess

# 3.2 Interface Syntax

#### 3.2.1 Exported Access Programs

Name	In	Out	Exceptions
parse	response: TextResponse	dataList: list of string tuples	-
runMe	passed_url: url (str)	GUI	-

<sup>\*</sup>Note: Exceptions are still in development.

#### 3.3 Interface Semantics

#### 3.3.1 State Variables

dataList: list of string tuples

#### 3.3.2 Environmental Variables

process: CrawlerSpiderProcess() from the Scrapy Library

#### 3.3.3 State Invariant

 $0 \le |\text{dataList}|$ 

#### 3.3.4 Assumptions

parse() is called before runMe().

#### 3.3.5 Access Program Semantics

parse(response)

- transition: dataList := modify dataList so that it uses the Scrapy library to parse data from *response* and stores a list of string tuples with the tuple containing (course name, component, schedule, location, dates) of each course.
- exception : None

runMe()

• output := dataList

• exception: None

# 4 MIS of Converter

#### 4.1 Uses

parse Mosaic

# 4.2 Interface Syntax

#### 4.2.1 Exported Access Programs

Name	In	Out	Exceptions
$extract\_date$	input: str	start: str, end: str	-
to_military	input: str	mil: str	-
extract_weekdays	input: str	weekdays: str	-
rfc_output	date_str, time_str: str	start_date_time, end_date_time: str	-
convert	input: list of string tuples	output: list of dictionaries	-

<sup>\*</sup>Note: Exceptions are still in development.

# 4.3 Interface Semantics

#### 4.3.1 State Variables

None

#### 4.3.2 Environmental Variables

None

#### 4.3.3 State Invariant

None

#### 4.3.4 Assumptions

None, unless stated in the access program.

#### 4.3.5 Access Program Semantics

 $extract_date(input)$ 

- output: start :=  $(\exists i | i \in input \land input[i] = \text{`-'}: start = input[0..i-1])$
- output: end :=  $(\exists i | i \in input \land input[i] = ]$  : end = input[i + 1..|input|])
- exception: None

to\_military(input)

• output: mil := returns a string of the military time given a 12-hour time input string.

• exception: None

extract\_weekdays(input)

• output: weekdays := given a string containing weekdays, ex. "MoTWeThFr", it returns a string with capitalized string with commas between the weekdays, ex. "MO,TU,WE,TH,FR"

• exception: None

rfc\_output(date\_str, time\_str)

• output: a start and end dateTime in RFC 2232 format, and a rrule in Rfc 5545 format

• exception: None

convert(input)

• output: a list of dictionaries containing calendar event parameters

• exception: None

# 5 MIS of Connector

#### 5.0.1 Uses

sys, os, googleapiclient, socket, oauth2client, httplib2

# 5.1 Interface Syntax

#### 5.1.1 Exported Access Programs

Name	${f In}$	Out	Exceptions
login	-	GUI	${\bf ServerNotFoundError}$
logout	-	GUI	-
check_perms	-	bool	-
$create\_cal$	name: str	Google Calendars	AccessTokenRefreshError, ServerNotFound Error, ga
insert_events	-	True, None	AccessTokenRefreshError, ServerNotFound Error, ga
get_num_events	-	event_list : int	AccessTokenRefreshError, ServerNotFound Error, ga
check_insertion	-	bool	-
remove_new_cal	-	bool	AccessTokenRefreshError, ServerNotFound Error, ga
push_to_schedule	-	bool	-

#### 5.2 Interface Semantics

#### 5.2.1 State Variables

service: Object cal\_id: string bodies: dictionary

#### 5.2.2 Environmental Variables

None

#### 5.2.3 Assumptions

None, unless noted in the access programs

#### 5.2.4 Access Program Semantics

login

• transition: service := Object

• exception: None

logout

• transition: service := None

• exception: None

check\_perms

• output: Bool, true if permissions were granted, False otherwise.

• exception: None

create\_cal

• transition: cal\_id := new calendar id

• exception: client.AccessTokenRefreshError, when access token fails to refresh.

• exception: gaierror, internet fails

• exception: ConnectionResetError, internet fails

• exception: ServerNotFoundError, internet fails

insert\_events

- output: inserts event into google calendar
- exception: client.AccessTokenRefreshError, when access token fails to refresh.
- exception: gaierror, internet fails
- exception: ConnectionResetError, internet fails
- exception: ServerNotFoundError, internet fails

#### get\_num\_events

- output: number of events in calendar: cal\_id
- exception: client.AccessTokenRefreshError, when access token fails to refresh.
- exception: gaierror, internet fails
- exception: ConnectionResetError, internet fails
- exception: ServerNotFoundError, internet fails

#### check\_insertion

• output: True if number of events in Google calendars matches the number of event parameters sent to Google. False otherwise

#### remove\_new\_cal

- output: removal of calendar: cal\_id
- exception: client.AccessTokenRefreshError, when access token fails to refresh.
- exception: gaierror, internet fails
- exception: ConnectionResetError, internet fails
- exception: ServerNotFoundError, internet fails

#### push\_to\_schedule

• output: Pushes events to Google calendars. Returns True if successful. False otherwise.

# 6 MIS of guiClient

#### 6.0.1 Uses

PySimpleGUI, parseMosaic, connector, converter, urllib, webbrowser

# 6.1 Interface Syntax

#### 6.1.1 Exported Access Programs

Name	In	Out	Exceptions
convertURL	$\operatorname{str}$	$\operatorname{str}$	-
parseMosaic	$\operatorname{str}$	fetchedList: list of tuple of str	-
printSched	fetchedList: list of tuple of str	str	-
fetch	$\operatorname{str}$	str	-
conn	-	Object	-
login	-	bool	-
logout	-	-	-
pushSchedule	-	bool	-

## 6.2 Interface Semantics

#### 6.2.1 State Variables

fetchFLG: bool

fetchedList: list of string tuples

googleConn: None

#### 6.2.2 Environmental Variables

layout: list of lists of type GUI

window: GUI

menu\_def: list of lists of str

#### 6.2.3 State Invariant

 $|fetchedList| \ge 0$ 

#### 6.2.4 Assumptions

None, unless stated by the access programs.

#### 6.2.5 Access Program Semantics

convertURL(userInput)

- output: userURL := given a url from a path name (str), it returns the absolute file path (str).
- exception: None

parseMosaic(url)

- output: url:= Parses the html document from *url* and displays the *url* on the GUI.
- exception: None

#### printSched(fetchList)

• output: out:= Converts fetchList into the following format of str: "Course, Type, When, Location, Start/End Dates"

#### fetch(url)

- output: out:= Parses url using parseMosaic() function and returns the schedule using printSched().
- exception: None

#### conn()

- transition: Converts the output of parseMosaic to Google API inputs.
- exception: None

## login()

- output: out:= Creates a link to google's api service when the user logs into their Google account. Returns true if there is a service, otherwise false.
- exception: None

# logout()

- transition: deletes access key to user's account.
- exception: None

## pushSchedule()

• output: out:= Uploads event items to a Google Calendar. Returns true if the import is successful and false otherwise.