

Module Interface Specification for Software Engineering

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1 Revision History

Date	Version	Notes
January 17 2025	1.0	Initial design of the MIS
April 4 2025	2.0	Updated MIS based on feedback and final system

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at <https://github.com/AidanMariglia/SOCAlgoTestPlatform/blob/main/docs/SRS/SRS.pdf>

Contents

1	Revision History	i
2	Symbols, Abbreviations and Acronyms	ii
3	Introduction	1
4	Notation	1
5	Module Decomposition	2
6	MIS of Login	4
6.1	Module	4
6.2	Uses	4
6.3	Syntax	4
6.3.1	Exported Constants	4
6.3.2	Exported Access Programs	4
6.4	Semantics	4
6.4.1	State Variables	4
6.4.2	Environment Variables	4
6.4.3	Assumptions	4
6.4.4	Access Routine Semantics	4
6.4.5	Local Functions	5
7	MIS of Registration	6
7.1	Module	6
7.2	Uses	6
7.3	Syntax	6
7.3.1	Exported Constants	6
7.3.2	Exported Access Programs	6
7.4	Semantics	6
7.4.1	State Variables	6
7.4.2	Environment Variables	6
7.4.3	Assumptions	6
7.4.4	Access Routine Semantics	6
7.4.5	Local Functions	7
8	MIS of Intro	8
8.1	Module	8
8.2	Uses	8
8.3	Syntax	8
8.3.1	Exported Constants	8
8.3.2	Exported Access Programs	8

8.4	Semantics	8
8.4.1	State Variables	8
8.4.2	Environment Variables	8
8.4.3	Assumptions	8
8.4.4	Access Routine Semantics	8
8.4.5	Local Functions	8
9	MIS of Home	9
9.1	Module	9
9.2	Uses	9
9.3	Syntax	9
9.3.1	Exported Constants	9
9.3.2	Exported Access Programs	9
9.4	Semantics	9
9.4.1	State Variables	9
9.4.2	Environment Variables	9
9.4.3	Assumptions	9
9.4.4	Access Routine Semantics	9
9.4.5	Local Functions	9
10	MIS of TestAlgorithm	10
10.1	Module	10
10.2	Uses	10
10.3	Syntax	10
10.3.1	Exported Constants	10
10.3.2	Exported Access Programs	10
10.4	Semantics	10
10.4.1	State Variables	10
10.4.2	Environment Variables	10
10.4.3	Assumptions	10
10.4.4	Access Routine Semantics	10
10.4.5	Local Functions	11
11	MIS of Submit	12
11.1	Module	12
11.2	Uses	12
11.3	Syntax	12
11.3.1	Exported Constants	12
11.3.2	Exported Access Programs	12
11.4	Semantics	12
11.4.1	State Variables	12
11.4.2	Environment Variables	12
11.4.3	Assumptions	12

11.4.4	Access Routine Semantics	12
11.4.5	Local Functions	13
12	MIS of Submission	14
12.1	Module	14
12.2	Uses	14
12.3	Syntax	14
12.3.1	Exported Constants	14
12.3.2	Exported Access Programs	14
12.4	Semantics	14
12.4.1	State Variables	14
12.4.2	Environment Variables	14
12.4.3	Assumptions	14
12.4.4	Access Routine Semantics	14
12.4.5	Local Functions	15
13	MIS of Leaderboard	16
13.1	Module	16
13.2	Uses	16
13.3	Syntax	16
13.3.1	Exported Constants	16
13.3.2	Exported Access Programs	16
13.4	Semantics	16
13.4.1	State Variables	16
13.4.2	Environment Variables	16
13.4.3	Assumptions	16
13.4.4	Access Routine Semantics	16
13.4.5	Local Functions	17
14	MIS of Results	18
14.1	Module	18
14.2	Uses	18
14.3	Syntax	18
14.3.1	Exported Constants	18
14.3.2	Exported Access Programs	18
14.4	Semantics	18
14.4.1	State Variables	18
14.4.2	Environment Variables	18
14.4.3	Assumptions	18
14.4.4	Access Routine Semantics	18
14.4.5	Local Functions	19

15 MIS of AdminControlPanel	20
15.1 Module	20
15.2 Uses	20
15.3 Syntax	20
15.3.1 Exported Constants	20
15.3.2 Exported Access Programs	20
15.4 Semantics	20
15.4.1 State Variables	20
15.4.2 Environment Variables	20
15.4.3 Assumptions	20
15.4.4 Access Routine Semantics	20
15.4.5 Local Functions	21
16 MIS of AccountVerification	22
16.1 Module	22
16.2 Uses	22
16.3 Syntax	22
16.3.1 Exported Constants	22
16.3.2 Exported Access Programs	22
16.4 Semantics	22
16.4.1 State Variables	22
16.4.2 Environment Variables	22
16.4.3 Assumptions	22
16.4.4 Access Routine Semantics	22
16.4.5 Local Functions	22
17 MIS of App	23
17.1 Module	23
17.2 Uses	23
17.3 Syntax	23
17.3.1 Exported Constants	23
17.3.2 Exported Access Programs	23
17.4 Semantics	23
17.4.1 State Variables	23
17.4.2 Environment Variables	23
17.4.3 Assumptions	23
17.4.4 Access Routine Semantics	23
17.4.5 Local Functions	23
18 MIS of UserAuthentication Module	24
18.1 Module	24
18.2 Uses	24
18.3 Syntax	24

18.3.1	Exported Constants	24
18.3.2	Exported Access Programs	24
18.4	Semantics	24
18.4.1	State Variables	24
18.4.2	Environment Variables	24
18.4.3	Assumptions	24
18.4.4	Access Routine Semantics	25
18.4.5	Local Functions	25
19	MIS of DatabaseManagement	26
19.1	Module	26
19.2	Uses	26
19.3	Syntax	26
19.3.1	Exported Constants	26
19.3.2	Exported Access Programs	26
19.4	Semantics	26
19.4.1	State Variables	26
19.4.2	Environment Variables	26
19.4.3	Assumptions	26
19.4.4	Access Routine Semantics	26
19.4.5	Local Functions	27
20	MIS of WebServer	28
20.1	Module	28
20.2	Uses	28
20.3	Syntax	28
20.3.1	Exported Constants	28
20.3.2	Exported Access Programs	28
20.4	Semantics	28
20.4.1	State Variables	28
20.4.2	Environment Variables	28
20.4.3	Assumptions	28
20.4.4	Access Routine Semantics	28
20.4.5	Local Functions	29
21	MIS of ModelExecution	30
21.1	Module	30
21.2	Uses	30
21.3	Syntax	30
21.3.1	Exported Constants	30
21.3.2	Exported Access Programs	30
21.4	Semantics	30
21.4.1	State Variables	30

21.4.2	Environment Variables	30
21.4.3	Assumptions	30
21.4.4	Access Routine Semantics	30
21.4.5	Local Functions	31
22	MIS of TestData	32
22.1	Module	32
22.2	Uses	32
22.3	Syntax	32
22.3.1	Exported Constants	32
22.3.2	Exported Access Programs	32
22.4	Semantics	32
22.4.1	State Variables	32
22.4.2	Environment Variables	32
22.4.3	Assumptions	32
22.4.4	Access Routine Semantics	32
22.4.5	Local Functions	32
23	User Authentication Diagram	34
24	Appendix	35

3 Introduction

The following document details the Module Interface Specifications for **SOCAlgoTestPlatform**.

Battery state of charge (SOC) estimation is challenging, requiring specialized algorithms. Standardized testing is necessary to determine which of the hundreds of SOC estimation approaches proposed yearly are the best. This project will expand upon an existing, early stage online SOC estimation algorithm testing tool. The tool is Matlab based, receives submissions through a Google form, and tests algorithms in serial on a server at McMaster. This approach is not scalable though since testing each algorithm takes an hour or more and the software regularly crashes due to unhandled errors from the submitted algorithms. The project objectives are to create: (1) A cloud based software implementation which can test multiple algorithm submissions in parallel, (2) A secure algorithm submission portal which prevents malware attacks etc., (3) A web interface which reports and compares algorithm performance (see Kaggle as an example), (4) A robust version of the model testing software which can handle any error. These software improvements will allow the testing tool to be scaled up to having several hundred active users.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <https://github.com/AidanMariglia/SOCAlgoTestPlatform>.

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 Software Engineering.

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 $(-\infty, \infty)$
dictionary	dict	a key value pair
query set	QuerySet	the set of items returned from a query to the database
account	Account	A user account containing id, username, email and organization string fields
model	Model	A model that is being submitted for testing
result	Result	The test results for a submitted algorithm
test data	TestData	Constant test data for the test suite to use
submission	Submission	A submitted algorithm and relevant meta-data
user	user	A username and password pair
file	file	A file that could be .csv (comma separated values), .m (matlab file), or .png (portable network graphics)

The specification of Software Engineering 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, Software Engineering 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.

Level 1	Level 2
Hardware-Hiding Module	M1
Behaviour-Hiding Module	Login
	Registration
	Intro
	Home
	Test Algorithm
	Submit
	Submission
	Leaderboard
	Results
	Admin Control Panel
Software Decision Module	App
	User Authentication
	Database Management
	Web Server
	Model Execution
	Test Data

Table 1: Module Hierarchy

6 MIS of Login

6.1 Module

Login

6.2 Uses

UserAuthentication ([18](#))

6.3 Syntax

6.3.1 Exported Constants

None

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
handleLogin	username, password: str	-	-

6.4 Semantics

6.4.1 State Variables

None

6.4.2 Environment Variables

screen: The screen that the view will be displayed on

6.4.3 Assumptions

The UserAuthentication module handles login validation correctly.

6.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the login module
- output: None
- exception: None

handleLogin(username, password):

- transition: Update the *screen* to display Home page | Update the *screen* to display Login page with an error message.
- output: None
- exception: None

6.4.5 Local Functions

None

7 MIS of Registration

7.1 Module

Registration

7.2 Uses

UserAuthentication ([18](#))

7.3 Syntax

7.3.1 Exported Constants

None

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
handleRegistration	email, username, password, confirm_password: str	-	-

7.4 Semantics

7.4.1 State Variables

None

7.4.2 Environment Variables

screen: The screen that the view will be displayed on

7.4.3 Assumptions

UserAuthentication contains the registration functionality

7.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the registration module
- output: None
- exception: None

handleRegistration(email, username, password, confirm_password):

- transition: Update the screen to display Login page | Update the screen to display Registration page with an error message.
- output: None
- exception: None

7.4.5 Local Functions

None

8 MIS of Intro

8.1 Module

Intro

8.2 Uses

None

8.3 Syntax

8.3.1 Exported Constants

None

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-

8.4 Semantics

8.4.1 State Variables

None

8.4.2 Environment Variables

screen: The screen that the view will be displayed on

8.4.3 Assumptions

None

8.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the intro module
- output: None
- exception: None

8.4.5 Local Functions

None

9 MIS of Home

9.1 Module

Home

9.2 Uses

None

9.3 Syntax

9.3.1 Exported Constants

None

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-

9.4 Semantics

9.4.1 State Variables

None

9.4.2 Environment Variables

screen: The screen that the view will be displayed on

9.4.3 Assumptions

The WebServer module handles the routing functionality.

9.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the home module
- output: None
- exception: None

9.4.5 Local Functions

None

10 MIS of TestAlgorithm

10.1 Module

TestAlgorithm

10.2 Uses

Test Data ([22](#))

10.3 Syntax

10.3.1 Exported Constants

None

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
executeTest	model:Model, test-Data:TestData	result:Result	modelError

10.4 Semantics

10.4.1 State Variables

None

10.4.2 Environment Variables

screen: The screen that the view will be displayed on

10.4.3 Assumptions

The test data is provided by the TestData module.

10.4.4 Access Routine Semantics

executeTest(model, testData):

- transition: None
- output: Result (after executing test algorithm against TestData)
- exception: modelError (If the test encounters an error during execution)

10.4.5 Local Functions

None

11 MIS of Submit

11.1 Module

Submit

11.2 Uses

DatabaseManagement ([19](#))

11.3 Syntax

11.3.1 Exported Constants

None

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
handleSubmit	-	-	-
validateFile	Model file	-	invalidFile

11.4 Semantics

11.4.1 State Variables

None

11.4.2 Environment Variables

screen: The screen that the view will be displayed on

11.4.3 Assumptions

The WebServer module handles the routing functionality. The user must be logged in to submit a model.

11.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the submit module
- output: None
- exception: None

handleSubmit():

- transition: Update the *screen* to display Submission page with new submission | Update the *screen* to display Submit page with an error message
- output: None
- exception: None

validateFile():

- transition: **None**
- output: **None**
- exception: *exc* := **invalidFile: file is not a valid MATLAB file**

11.4.5 Local Functions

validateFile(file: file):

- transition: None
- output: None
- exception: InvalidFileFormat | FileTooLarge Error

12 MIS of Submission

12.1 Module

Submission

12.2 Uses

DatabaseManagement ([19](#))

12.3 Syntax

12.3.1 Exported Constants

None

12.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
downloadData	-	results: file	-

12.4 Semantics

12.4.1 State Variables

data: QuerySet

12.4.2 Environment Variables

screen: The screen that the view will be displayed on

12.4.3 Assumptions

The WebServer module handles the routing functionality.

The download functionality is disabled if there are no files to be downloaded.

The submissionId is passed in by the WebServer module

12.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the submission module
- output: None
- exception: None

downloadData():

- transition: None
- output: zipped file containing csv and png files
- exception: None

12.4.5 Local Functions

getData(data: QuerySet, submissionId: \mathbb{Z}):

- transition: data := The results from submissionId
- output: None
- exception: None

13 MIS of Leaderboard

13.1 Module

Leaderboard

13.2 Uses

DatabaseManagement ([19](#))

13.3 Syntax

13.3.1 Exported Constants

None

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
filter	category, condition: str	filtered data	-
sort	category, sortBy: str	sorted data	-

13.4 Semantics

13.4.1 State Variables

appliedFilters: dict

appliedSort: dict

data: QuerySet

13.4.2 Environment Variables

screen: The screen that the view will be displayed on

13.4.3 Assumptions

The WebServer module handles the routing functionality.

The category, condition and sortBy fields are all valid values.

13.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the leaderboard module

- output: None
- exception: None

filter():

- transition: appliedFilters := dictionary with category and condition as keys.
data := Filtered data based on appliedFilters
- output: None
- exception: None

sort():

- transition: appliedSort := dictionary with category and sortBy as keys.
data := Sorted data based on appliedSort
- output: None
- exception: None

13.4.5 Local Functions

filterData(data: QuerySet, category: str, condition: str):

- output: Filtered data based on category and condition
- exception: None

sortData(data: QuerySet, category: str, sortBy: str):

- output: Sorted data based on category and sortBy
- exception: None

getData(data: QuerySet):

- transition: data := all users' submission results in the database
- output: None
- exception: None

14 MIS of Results

14.1 Module

Results

14.2 Uses

DatabaseManagement ([19](#))

14.3 Syntax

14.3.1 Exported Constants

None

14.3.2 Exported Access Programs

Name	In	Out	Exceptions
display	-	-	-
filter	category, condition: str	filtered data	-
sort	category, sortBy: str	sorted data	-

14.4 Semantics

14.4.1 State Variables

appliedFilters: dict

appliedSort: dict

data: QuerySet

14.4.2 Environment Variables

screen: The screen that the view will be displayed on

14.4.3 Assumptions

The WebServer module handles the routing functionality.

The category, condition and sortBy fields are all valid values.

14.4.4 Access Routine Semantics

display():

- transition: Update the *screen* to display an updated view of the results module

- output: None
- exception: None

filter():

- transition: appliedFilters := dictionary with category and condition as keys.
data := Filtered data based on appliedFilters
- output: None
- exception: None

sort():

- transition: appliedSort := dictionary with category and sortBy as keys.
data := Sorted data based on appliedSort
- output: None
- exception: None

14.4.5 Local Functions

filterData(data: QuerySet, category: str, condition: str):

- output: Filtered data based on category and condition
- exception: None

sortData(data: QuerySet, category: str, sortBy: str):

- output: Sorted data based on category and sortBy
- exception: None

getData(data: QuerySet):

- transition: data := all submission results in the database of the current user.
- output: None
- exception: None

15 MIS of AdminControlPanel

15.1 Module

AdminControlPanel

15.2 Uses

Database Management (19)

15.3 Syntax

15.3.1 Exported Constants

None

15.3.2 Exported Access Programs

Name	In	Out	Exceptions
approve_user_request	user_id:str	-	notFound
delete_user	user_id:str	-	notFound
delete_submission	user_id:str	-	notFound

15.4 Semantics

15.4.1 State Variables

None

15.4.2 Environment Variables

None

15.4.3 Assumptions

None

15.4.4 Access Routine Semantics

approve_user_request(user_id):

- transition: User account enters active state
- output: None
- exception: notFound

~~delete_user(user_id):~~

- ~~• transition: User account delete from database~~
- ~~• output: None~~
- ~~• exception: notFound~~

~~delete_submission(submission_id):~~

- ~~• transition: Submission deleted from database~~
- ~~• output: None~~
- ~~• exception: notFound~~

15.4.5 Local Functions

~~None~~

16 MIS of AccountVerification

16.1 Module

AccountVerification

16.2 Uses

Database Management (19)

16.3 Syntax

16.3.1 Exported Constants

None

16.3.2 Exported Access Programs

Name	In	Out	Exceptions
verify_user	user_email:str	-	notFound

16.4 Semantics

16.4.1 State Variables

None

16.4.2 Environment Variables

None

16.4.3 Assumptions

None

16.4.4 Access Routine Semantics

verify_user(user_email):

- transition: User receives an email with a verification link
- output: None
- exception: notFound

16.4.5 Local Functions

None

17 MIS of App

17.1 Module

App

17.2 Uses

Web Server (20), Model Execution (21)

17.3 Syntax

17.3.1 Exported Constants

17.3.2 Exported Access Programs

Name	In	Out	Exceptions
startApp	-	-	-

17.4 Semantics

17.4.1 State Variables

webserver: The webserver the application is running

17.4.2 Environment Variables

None

17.4.3 Assumptions

None

17.4.4 Access Routine Semantics

startApp():

- transition: Initialize the webserver for the application (*webserver* is initialized)
- output: None
- exception: None

17.4.5 Local Functions

None

18 MIS of UserAuthentication Module

18.1 Module

UserAuthentication

18.2 Uses

Database Management ([19](#))

18.3 Syntax

18.3.1 Exported Constants

None

18.3.2 Exported Access Programs

Name	In	Out	Exceptions
register	dict of username, password, email, and organization	Account	registrationFailure
authenticate	dict of username and password	-	authenticationFailure
getUsername	-	String	-
getOrganization	-	String	-

18.4 Semantics

18.4.1 State Variables

username: String

email: String

organization: String

18.4.2 Environment Variables

None

18.4.3 Assumptions

None

18.4.4 Access Routine Semantics

register(username, password, email, organization):

- transition: None
- output: The account that was created
- exception: *exc* := registrationFailure if the use input user parameters already existed/were invalid

authenticate(username, password):

- transition: Authenticates the user and retrieves a token for authorization of other actions
- output: None
- exception: *exc* := authenticationFailure if the credentials used were invalid

getUsername():

- transition: None
- output: *username* := The username of the authenticated user
- exception: None

getOrganization():

- transition: None
- output: *organization* := The organization of the authenticated user
- exception: None

18.4.5 Local Functions

None

19 MIS of DatabaseManagement

19.1 Module

DatabaseManagement

19.2 Uses

None

19.3 Syntax

19.3.1 Exported Constants

None

19.3.2 Exported Access Programs

Name	In	Out	Exceptions
get_user	user_id:str	user:User	notFound
store_user	user:User	user_id:str	validationError
get_submission	submisison_id:str	submission:Submission	notFound
store_submission	submission:Submission	submission_id:str	validationError

19.4 Semantics

19.4.1 State Variables

None

19.4.2 Environment Variables

database: The database server which the module will communicate with.

19.4.3 Assumptions

Database is online and has been built with schema matching the object definitions for user and submisison.

19.4.4 Access Routine Semantics

get_user(user_id):

- transition: None
- output: user

- exception: notFound

store_user(user):

- transition: User data stored in database server
- output: user_id
- exception: validationError

get_submission(submission_id):

- transition: None
- output: submission
- exception: notFound

store_submission(submission):

- transition: submission data is stored in database server
- output: submission_id
- exception: validationError

19.4.5 Local Functions

None

20 MIS of WebServer

20.1 Module

WebServer

20.2 Uses

Home (9), Intro (8), Hardware Hiding, Login (6), Registration (7), Submission (12), Admin Control Panel (16), Leaderboard (13), Results (14), Submit (11)

20.3 Syntax

20.3.1 Exported Constants

None

20.3.2 Exported Access Programs

Name	In	Out	Exceptions
start_server	-	-	ServerError

20.4 Semantics

20.4.1 State Variables

None

20.4.2 Environment Variables

Network: Network environment to allow for HTTP traffic

20.4.3 Assumptions

URL patterns are correctly configured to route to their corresponding handler

20.4.4 Access Routine Semantics

start_server():

- transition: Initializes the webserver and begins accepting HTTP requests
- output: None
- exception: None

20.4.5 Local Functions

`route_request(request):`

- `transition`: None
- `output`: Appropriate HTTP response
- `exception`: HTTP404 (when no handler exists for a URL pattern), Server Error

21 MIS of ModelExecution

21.1 Module

ModelExecution

21.2 Uses

TestAlgorithm (10), DatabaseManagement (19)

21.3 Syntax

21.3.1 Exported Constants

None

21.3.2 Exported Access Programs

Name	In	Out	Exceptions
executeModel	model:Model	Result	invalidModel
validateModel	model:Model	Boolean	None

21.4 Semantics

21.4.1 State Variables

None

21.4.2 Environment Variables

None

21.4.3 Assumptions

None

21.4.4 Access Routine Semantics

executeModel(model):

- transition: None
- output: *out* := Result of the model that was executed
- exception: *exc*:= InvalidModel if input model failed validation

validateModel(model):

- transition: None
- output: *out* := True (for valid model) | False (for invalid model)
- exception: None

21.4.5 Local Functions

None

22 MIS of TestData

22.1 Module

TestData

22.2 Uses

None

22.3 Syntax

22.3.1 Exported Constants

None

22.3.2 Exported Access Programs

Name	In	Out	Exceptions
submitTestData	testData:TestData -		InvalidTestData

22.4 Semantics

22.4.1 State Variables

testData: TestData

22.4.2 Environment Variables

None

22.4.3 Assumptions

None

22.4.4 Access Routine Semantics

submitTestData(newTestData):

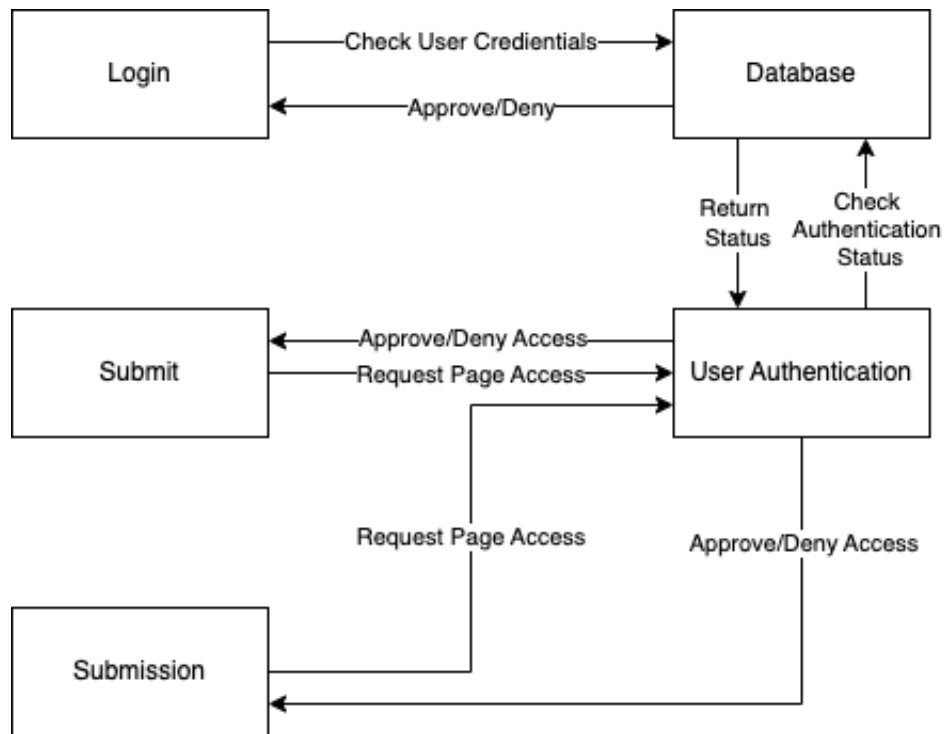
- transition: *testData* := newTestData
- output: None
- exception: *exc* := InvalidTestData (if the input test data fails validation)

22.4.5 Local Functions

None

References

23 User Authentication Diagram



24 Appendix

Add figma screenshots

[\[Extra information if required —SS\]](#)

Appendix — Reflection

1. What went well while writing this deliverable?
2. What pain points did you experience during this deliverable, and how did you resolve them?
3. Which of your design decisions stemmed from speaking to your client(s) or a proxy (e.g. your peers, stakeholders, potential users)? For those that were not, why, and where did they come from?
4. While creating the design doc, what parts of your other documents (e.g. requirements, hazard analysis, etc), if any, needed to be changed, and why?
5. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO_ProbSolutions)
6. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select the documented design? (LO_Explores)

Nathan Uy

1. I liked that our modules were very well-defined, making the writing of MIS easy.
2. An issue I encountered was deciding which modules were necessary. It is very easy just to add as many modules as I want. To address this, every time I added a module, I ask myself does this module separate a distinct concern or responsibility? As a result, it limited the number of our modules to just the necessary ones.

Declan Young

1. While writing this deliverable, creating the MIS for our application went well. This is because once we had broken the application into different modules with the MG, it was relatively straight-forward to create specification for these different modules, in order to satisfy the requirements of our application.
2. One of the pain points we encountered while writing this deliverable was determining how to break the application into different modules in the MG. This was a pain point because it was quite difficult to find a balance between breaking it into too many simple modules, versus not breaking it into enough modules, therefore leading to modules that were too general and complex. Another pain point was creating the timeline for all of the modules that needed to be implemented. This was difficult because it was hard to determine the complexity of the different modules in order to properly estimate the necessary time to complete it, as well as to fairly distribute the implementation of all the modules between team members fairly.

Ben Dubois

1. While writing this deliverable, creating the MIS for each module went well as we already had each module clearly defined within the MG. This ensured that creating the MIS for each module was just adding a few extra details to each module and refining our definitions.
2. One of the pain points was creating the Use Hierarchy between modules. For this we had to determine which modules needed to be stand alone and which modules could use the existing features of another module. Therefore, for each new module we needed to look through all existing modules to see if there could be any use relation and this was time consuming. To resolve this, we started by defining all of the modules that we knew for sure could use an existing module and then created stand alone modules after this. This made the process much faster.

Aidan Mariglia

1. During this deliverable, the module decomposition went well. We were able to create clear lines of where the modules exist, defining the system structure and simplifying the process of implementation.
2. Producing the access routine semantics for each module ahead of time was more of a pain point. Trying to foresee possible needs of modules which depend on other modules was difficult, and left me with the feeling there will be modifications needed when the implementation stage begins.

Team

3. One of the major design decisions that originated from Dr. Kollmeyer was the design decisions regarding the user interface. Dr. Kollmeyer had a fairly specific vision for what the UI should look like, so after some discussions and elicitation of details, we were able to create the design consisting of both the different modules for the UI, as well as the visual design for the UI (which is seen in the Figma design).

For the decisions that we did not consult our client, we instead brainstormed as a group for all major design decisions. We then ensured that all design decisions we made as a group followed the requirements for our application as well as it following the different properties/characteristics of design that we were trying to achieve.

4. While creating our design document, we realized that the SRS document needed to be updated because we realized that some of our requirements were not necessary so those requirements were removed. Also, we noticed that some of our requirements were ambiguous and needed some clarification.

5. One limitation of our solution is being able to display all the Matlab graphs for each submission due to limitations in our storage. In addition, with unlimited resources, we should be able to run more submissions concurrently, saving users time.
6. Another design we considered was only having one behavior hiding module, in an effort to reduce complexity. However, we came to the conclusion that although this would make implementation more simple, it would make maintenance and readability significantly worse.

We ended up with our current design by ensuring it maintained a balanced of many of the different properties of design we prioritized, such as: Maintenance, complexity, readability and scalability