

Module Interface Specification for Software Engineering

Team 13, Speech Buddies

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1 Revision History

Date	Version	Notes
Nov 12, 2025	1.0	Added Modules M6-M17
Nov 12, 2025	1.1	Added Modules M18-M22

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at [give url —SS]

[Also add any additional symbols, abbreviations or acronyms —SS]

Contents

3 Introduction

The following document details the Module Interface Specifications for [Fill in your project name and description —SS]

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at [provide the url for your repo —SS]

4 Notation

[You should describe your notation. You can use what is below as a starting point. —SS]

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 \Rightarrow 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	
character	char	
integer	\mathbb{Z}	a number without a fractional part
natural number	\mathbb{N}	a number without a fractional part
real	\mathbb{R}	

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
Hardware-Hiding
Behaviour-Hiding
Software Decision

Table 1: Module Hierarchy

6 MIS of [Module Name —SS]

[Use labels for cross-referencing —SS]

[You can reference SRS labels, such as R??. —SS]

[It is also possible to use L^AT_EX for hyperlinks to external documents. —SS]

6.1 Module

[Short name for the module —SS]

6.2 Uses

6.3 Syntax

6.3.1 Exported Constants

6.3.2 Exported Access Programs

Name	In	Out	Ex
[accessProg —SS]	-	-	-

6.4 Semantics

6.4.1 State Variables

[Not all modules will have state variables. State variables give the module a memory. —SS]

6.4.2 Environment Variables

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

6.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

6.4.4 Access Routine Semantics

[accessProg —SS]():

- transition: [if appropriate —SS]
- output: [if appropriate —SS]

- exception: [if appropriate —SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

6.4.5 Local Functions

[As appropriate —SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

7 MIS of Command Execution Layer

7.1 Module

Executes verified, mapped commands on the host device via the browser control bridge. Responsible for dispatch, cancellation, basic guardrails, timeout handling, and result reporting.

7.2 Uses

Browser control/automation client (e.g., `BrowserUse` bridge); OS process APIs; timer utilities; audit logger; configuration store for timeouts and retries.

7.3 Syntax

7.3.1 Exported Constants

None.

7.3.2 Exported Access Programs

Name	I
CommandExecLayer	backend: Client, timeout_s: int
execute	cmd: ExecCmd
cancel	cmd_id: UUID
status	cmd_id: UUID
validate	cmd: ExecCmd
map_to_backend	cmd: ExecCmd
rollback	cmd_id: UUID

7.4 Semantics

7.4.1 State Variables

- `pending_q: map[UUID] → ExecCtx` — commands in flight
- `default_timeout_s: int` — global timeout for executions
- `retries: int` — max retry attempts for transient failures
- `backend: Client` — handle to browser automation bridge
- `audit: Logger` — sink for execution logs

7.4.2 Environment Variables

- `BROWSER_BRIDGE_URL` — connection string for automation client
- `EXEC_HARD_LIMIT_S` — absolute upper bound on execution time
- `LOG_LEVEL` — audit verbosity

7.4.3 Assumptions

7.4.4 Access Routine Semantics

`CommandExecLayer(backend, timeout_s):`

- transition: initialize `pending_q`, set `default_timeout_s`, bind `backend`, configure `audit`
- output: initialized instance
- exception: -

`execute(cmd):`

- transition: add to `pending_q`; invoke `map_to_backend`; dispatch to `backend`; update status; remove on completion
- output: `Result` with success flag, message, and optional payload
- exception: `PermissionError` if disallowed; `TimeoutError` if exceeds limits; `ExecError` on backend failure

`cancel(cmd_id):`

- transition: signal cancellation to backend; mark context as cancelled; remove from `pending_q`
- output: `true` if cancelled; otherwise `false`
- exception: `NotFoundError` if `cmd_id` not tracked

`status(cmd_id):`

- transition: none
- output: `ExecStatus` in `{queued, running, succeeded, failed, cancelled}`
- exception: `NotFoundError` if unknown

`validate(cmd):`

- transition: none

- output: `true` iff command matches allowed action set and guardrails (e.g., requires-confirmation flags met)
- exception: -

`map_to_backend(cmd):`

- transition: none
- output: `BackendReq` (normalized request for the bridge)
- exception: `MappingError` if no mapping exists

`rollback(cmd_id):`

- transition: attempt compensating operation (e.g., reopen tab, revert text entry)
- output: `true` on success; otherwise `false`
- exception: `ExecError` if rollback fails

7.4.5 Local Functions

- `start_timer(ctx)` — begin timeout tracking on a context
- `complete(ctx, result)` — finalize status, log, and cleanup
- `is_allowed(cmd)` — check guardrails and policy
- `retryable(err)` — decide if backend error can be retried
- `to_backend(payload)` — format request for bridge

8 MIS of Error Feedback

8.1 Module

Displays user-friendly error messages and recovery prompts. Surfaces execution issues, suggests next steps, and routes critical errors to support logs.

8.2 Uses

UI notification layer; audit logger; configuration store for messages; localization service (optional).

8.3 Syntax

8.3.1 Exported Constants

None.

8.3.2 Exported Access Programs

Name	I
ErrorFeedback	notifier: UiClient
show_error	code: string, detail: string
show_recovery	cmd_id: UUID, options: string list
dismiss	feedback_id: UUID
log	event: ErrorEvent

8.4 Semantics

8.4.1 State Variables

- active: map[UUID] to FeedbackItem — currently visible items
- notifier: UiClient — handle to UI notifications

8.4.2 Environment Variables

- DEFAULT_LANG — fallback locale
- ERROR_COPY_PATH — message templates location

8.4.3 Assumptions

UI client is available and permitted to display notifications.

8.4.4 Access Routine Semantics

ErrorFeedback(notifier):

- transition: initialize active; bind notifier
- output: initialized instance
- exception: -

show_error(code, detail):

- transition: create and register a feedback item in active; display via notifier
- output: -

- exception: -

```
show_recovery(cmd_id, options):
```

- transition: render recovery prompt with provided options
- output: -
- exception: -

```
dismiss(feedback_id):
```

- transition: remove from `active`; instruct UI to hide
- output: `true` if removed; otherwise `false`
- exception: -

```
log(event):
```

- transition: write event to audit log
- output: -
- exception: -

8.4.5 Local Functions

- `format_message(code, detail)` — produce a concise message
- `make_recovery(options)` — build prompt content

9 MIS of BrowserController

9.1 Module

Handles interaction with the browser controller: sends backend requests, receives statuses, and streams results back to higher layers.

9.2 Uses

Browser automation bridge client; transport layer; timer utilities; audit logger.

9.3 Syntax

9.3.1 Exported Constants

None.

9.3.2 Exported Access Programs

Name	I
BrowserController	bridge: Client, timeout_s: int
send	req: BackendReq
get_status	cmd_id: UUID
cancel	cmd_id: UUID
open_session	user_id: UUID
close_session	session_id: SessionId

9.4 Semantics

9.4.1 State Variables

- `bridge: Client` — transport to the browser controller
- `default_timeout_s: int` — call timeout
- `sessions: set[SessionId]` — open sessions

9.4.2 Environment Variables

- `BROWSER_BRIDGE_URL` — endpoint for the controller

9.4.3 Assumptions

Controller endpoint is reachable and authenticated.

9.4.4 Access Routine Semantics

`BrowserController(bridge, timeout_s):`

- transition: set `bridge`, `default_timeout_s`, clear `sessions`
- output: initialized instance
- exception: -

`send(req):`

- transition: none
- output: `BackendResp` from controller
- exception: `TimeoutError`, `TransportError` on failures

`get_status(cmd_id):`

- transition: none
- output: current `ExecStatus`
- exception: `NotFoundError` if unknown

`cancel(cmd_id):`

- transition: signal cancellation upstream
- output: `true` if accepted
- exception: `NotFoundError` if unknown

`open_session(user_id):`

- transition: create session; add to `sessions`
- output: `SessionId`
- exception: `TransportError` if controller rejects

`close_session(session_id):`

- transition: close remotely; remove from `sessions`
- output: `true` on success; otherwise `false`
- exception: `TransportError` on failure

9.4.5 Local Functions

- `with_timeout(call)` — wrap a bridge call with timeout
- `normalize(resp)` — normalize controller response

10 MIS of Session Manager

10.1 Module

Manages ongoing user sessions and their states: start, stop, track activity, and associate commands with sessions.

10.2 Uses

Persistent store or cache; clock utilities; audit logger.

10.3 Syntax

10.3.1 Exported Constants

None.

10.3.2 Exported Access Programs

Name	store: Store, ... use: ... session_id: ... session_id: ... session_id: SessionId, cmd: ... session_id: SessionId, state: ...
SessionManager	
start	
stop	
get	
attach_command	
set_state	

10.4 Semantics

10.4.1 State Variables

- `store: Store` — persistence for sessions
- `ttl_s: int` — idle expiry threshold
- `index: map[SessionId] to SessionState` — in-memory cache

10.4.2 Environment Variables

- `SESSION_TTL_S` — default idle timeout

10.4.3 Assumptions

Store operations are atomic per session key.

10.4.4 Access Routine Semantics

`SessionManager(store, ttl_s):`

- transition: set fields; warm cache from store if available
- output: initialized instance
- exception: -

`start(user_id):`

- transition: create session; write to store; cache in `index`

- output: `SessionId`
- exception: `StoreError` on failure

`stop(session_id):`

- transition: mark closed; evict from `index`; update store
- output: `true` on success; otherwise `false`
- exception: `StoreError` on failure

`get(session_id):`

- transition: none
- output: current `SessionState`
- exception: `NotFoundError` if unknown

`attach_command(session_id, cmd_id):`

- transition: append command reference to session state
- output: `true` if attached
- exception: `NotFoundError` if session unknown

`set_state(session_id, state):`

- transition: update state in cache and store
- output: `true` if updated
- exception: `StoreError` on write failure

10.4.5 Local Functions

- `now()` — current timestamp
- `expired(state)` — checks idle expiry

11 MIS of Error Handling & Recovery Module

11.1 Module

Classifies errors, applies retry and backoff policies, and coordinates recovery or compensation actions to return the system to a consistent state.

11.2 Uses

Policy store; timer/backoff utilities; audit logger; command execution layer; browser controller.

11.3 Syntax

11.3.1 Exported Constants

None.

11.3.2 Exported Access Programs

Name	In
ErrorHandler	policy: Policy
handle	err: ExecError, ctx: ExecCtx
retry	cmd_id: UUID
compensate	cmd_id: UUID
classify	err: ExecError
record	err: ExecError, ctx: ExecCtx

11.4 Semantics

11.4.1 State Variables

- `policy: Policy` — retry and compensation rules
- `history: map[UUID] to ErrorEvent` — recent errors
- `backoff: map[UUID] to int` — current backoff in seconds

11.4.2 Environment Variables

- `MAX_ATTEMPTS` — hard cap for attempts
- `BASE_BACKOFF_S` — initial delay

11.4.3 Assumptions

Compensation actions are idempotent or guarded.

11.4.4 Access Routine Semantics

`ErrorHandler(policy):`

- transition: set `policy`; clear `history`, `backoff`
- output: initialized instance
- exception: -

`handle(err, ctx):`

- transition: classify; decide action (retry, compensate, fail); update `history`, `backoff`
- output: `ActionResult` describing action taken
- exception: -

`retry(cmd_id):`

- transition: schedule retry with policy backoff
- output: `true` if scheduled
- exception: `PolicyError` if retries exhausted

`compensate(cmd_id):`

- transition: execute compensation; update state
- output: `true` on success; otherwise `false`
- exception: `ExecError` if compensation fails

`classify(err):`

- transition: none
- output: `ErrorClass` such as transient, permanent, or user
- exception: -

`record(err, ctx):`

- transition: persist error event; update `history`
- output: event identifier UUID
- exception: -

11.4.5 Local Functions

- `calc_backoff(cmd_id)` — compute next delay
- `is_idempotent(cmd_id)` — check compensation safety

12 MIS of Storage Management Module — M12

Module: Storage Management Module

12.1 Uses:

- Encryption Manager (M16) for encryption/decryption at rest and in transit (R16.3).
- Credential Manager (M15) for authenticated access to user-specific data (R16.1).
- AuditLogger (M14) to record storage and retrieval events (R16.4).
- UserProfileManager (M13) for storing personalized ASR profiles and preferences.

12.2 Syntax:

12.2.1 Exported Constants:

- `MAX_STORAGE_LIMIT` = 5GB per user session (configurable).
- `BACKUP_INTERVAL` = 24 hours.
- `RETENTION_PERIOD` = 90 days (per R16.3 Privacy Requirements).

12.2.2 Exported Access Programs:

Name	In	Out	Exceptions
<code>storeTranscript</code>	<code>transcriptData, userID</code>	<code>confirmationID</code>	<code>StorageWriteException</code>
<code>retrieveTranscript</code>	<code>transcriptID, userID</code>	<code>transcriptData</code>	<code>DataNotFoundException</code>
<code>backupData</code>	<code>userID</code>	<code>backupStatus</code>	<code>BackupFailureException</code>
<code>enforceRetentionRules</code>	<code>policyConfig</code>	<code>summaryReport</code>	<code>RetentionException</code>

12.3 Semantics

12.3.1 State Variables:

- `storageRegistry`: maps user data identifiers to file metadata and encryption state.
- `backupSchedule`: list of active backups per user.
- `retentionPolicies`: retention rules derived from privacy configuration (R16.3).

12.3.2 Environment Variables:

- DATABASE_URL: location of secure storage database.
- CLOUD_STORAGE_API: API endpoint for encrypted cloud backups.

12.3.3 Assumptions:

- Encryption Manager (M16) is available for encrypting all stored data.
- User authentication is validated by Credential Manager (M15) before access.

12.3.4 Access Routine Semantics:

storeTranscript(transcriptData, userID):

- **transition:** Adds a new entry to `storageRegistry`, encrypts transcript data via M16, and logs the event via M14.
- **output:** Returns confirmation ID.
- **exception:** `StorageWriteException` if quota exceeded or encryption fails.

retrieveTranscript(transcriptID, userID):

- **output:** Returns decrypted transcript data.
- **exception:** `DataNotFoundException` if transcriptID not found or access denied.

backupData(userID):

- **transition:** Performs encrypted backup of stored data to cloud (per R16.3).
- **output:** Backup status (success/failure).

enforceRetentionRules(policyConfig):

- **transition:** Deletes expired or policy-violating entries from storage.
- **output:** Summary of removed or archived files.

12.3.5 Local Functions:

- `verifyBackupIntegrity(backupID)`
- `applyRetentionRule(fileMeta)`

13 MIS of User Profile Manager — M13

Module: UserProfileManager

13.1 Uses:

- Credential Manager (M15) for token validation and secure login (R16.1).
- Encryption Manager (M16) for encrypting stored profiles (R16.3).
- Storage Management Module (M12) for persistence.

13.2 Syntax:

13.2.1 Exported Access Programs:

Name	In	Out	Exceptions
createProfile	userToken, initData	profileID	ProfileCreationException
loadPreferences	userID	preferenceData	DataNotFoundException
saveConsent	userID, consentFlags	status	ConsentException

13.3 Semantics

13.3.1 State Variables:

- **profiles**: map of userID → profile metadata.
- **preferences**: user personalization data (R12.2).
- **consentLog**: record of consent actions (R16.3).

13.3.2 Assumptions:

- Consent is required prior to storing personalization data (R16.3 Privacy).

13.3.3 Access Routine Semantics:

`createProfile(userToken, initData):`

- **transition**: Creates encrypted user profile and saves to M12 storage.
- **exception**: `ProfileCreationException` on invalid token.

`saveConsent(userID, consentFlags):`

- **transition**: Updates consentLog.
- **output**: Confirmation of saved consent (R16.3).

14 MIS of AuditLogger — M14

Module: AuditLogger

14.1 Uses:

- Encryption Manager (M16) for log encryption.
- Credential Manager (M15) for secure log access.

14.2 Syntax:

14.2.1 Exported Access Programs:

Name	In	Out	Exceptions
logEvent	eventData, severity	logID	LogWriteException
queryLogs	filterParams, userRole	logRecords	UnauthorizedAccessException
detectAnomaly	recentLogs	anomalyReport	DetectionException

14.3 Semantics

14.3.1 Access Routine Semantics:

logEvent(eventData, severity):

- **transition:** Writes signed and encrypted log entry per R16.4.

detectAnomaly(recentLogs):

- **output:** Triggers OutOfScopeHandler (M17) on suspicious events.

15 MIS of Credential Manager — M15

Module: Credential Manager (CredentialManagerImpl)

15.1 Uses:

- Encryption Manager (M16) for secure key storage.
- AuditLogger (M14) to record authentication attempts (R16.4).

15.2 Syntax:

15.2.1 Exported Access Programs:

Name	In	Out	Exceptions
authenticateUser	username, password	sessionToken	AuthException
validateToken	sessionToken	validity	TokenException
rotateKeys	scheduleID	status	KeyRotationException

15.3 Semantics

15.3.1 Access Routine Semantics:

authenticateUser(username, password):

- **transition:** Validates credentials via password vault; issues signed token (R16.1).

rotateKeys(scheduleID):

- **transition:** Calls M16 to rotate key pairs per R16.3.

16 MIS of Encryption Manager — M16

Module: Encryption Manager (EncryptionManagerImpl)

16.1 Uses:

- None — foundational security service.

16.2 Syntax:

16.2.1 Exported Access Programs:

Name	In	Out	Exceptions
encryptData	plainData, keyID	cipherData	EncryptionException
decryptData	cipherData, keyID	plainData	DecryptionException
rotateKeys	rotationPolicy	result	RotationFailureException
verifyIntegrity	dataBlob, signature	validFlag	IntegrityException

16.3 Semantics

Implements R16.3 (Privacy Requirements): ensures all data is encrypted at rest/in transit.

Implements R16.2 (Integrity): validates message hashes before use.

17 MIS of OutOfScopeHandler — M17

Module: OutOfScopeHandler

17.1 Uses:

- AuditLogger (M14) for incident reporting (R16.4).
- Command Mapping Module (M6) for validation of user commands.
- Error Handling & Recovery (M11) for rollback actions.

17.2 Syntax:

17.2.1 Exported Access Programs:

Name	In	Out	Exceptions
validateCommand	commandText, context	validationResult	InvalidCommandException
reportIncident	incidentData	reportID	ReportFailureException
recoverState	sessionID	status	RecoveryException

17.3 Semantics

Implements R16.5 (Immunity Requirements): ensures robustness against unsafe operations.
Integrates with M14 to log anomaly-triggered safety events.

17.3.1 Access Routine Semantics:

validateCommand(commandText):

- **transition:** Compares command against whitelist (policy from config).

recoverState(sessionID):

- **transition:** Restores safe prior system state through M11.

18 MIS of MicrophoneManager — M18

Module: MicrophoneManager

18.1 Uses:

- VAD Noise Filter (M19) for downstream speech/noise classification.
- Session Manager (M10) for tracking active input sessions.
- AuditLogger (M14) for logging permission events or device failures.

18.2 Syntax:

18.2.1 Exported Access Programs:

Name	In	Out	Exceptions
listDevices	-	deviceList	DeviceQueryException
startCapture	deviceID	status	PermissionException
readFrame	-	audioFrame	CaptureInactiveException

18.3 Semantics

Implements audio acquisition requirements (FR1). Provides consistent, normalized microphone input to subsequent modules. Integrates with M10 to maintain session continuity.

18.3.1 Access Routine Semantics:

`startCapture(deviceID):`

- **transition:** Initializes device stream and marks microphone as active.

`readFrame():`

- **transition:** Retrieves the latest audio frame for processing.

19 MIS of VADNoiseFilter — M19

Module: VADNoiseFilter

19.1 Uses:

- MicrophoneManager (M18) for raw audio frames.
- Speech-to-Text Engine (M4) for improved transcription accuracy.
- AuditLogger (M14) for tracking confidence drops or noise anomalies.

19.2 Syntax:

19.2.1 Exported Access Programs:

Name	In	Out	Exceptions
<code>filterFrame</code>	<code>audioFrame</code>	<code>cleanedFrame</code>	-
<code>detectSpeech</code>	<code>audioFrame</code>	<code>isSpeech (bool)</code>	-
<code>resetState</code>	-	<code>status</code>	-

19.3 Semantics

Supports Integrity Requirements (IR2) by reducing background noise prior to transcription. Provides binary VAD detections for downstream timing and segmentation.

19.3.1 Access Routine Semantics:

`filterFrame(frame):`

- **transition:** Updates internal noise profile and returns processed audio.

`detectSpeech(frame):`

- **transition:** Computes speech probability using configured thresholds.

20 MIS of PromptingModule — M20

Module: PromptingModule

20.1 Uses:

- Intent Interpreter (M5) for phrasing confirmations.
- Error Feedback (M8) for generating user-facing explanations.
- Accessibility Layer (M2) for formatting prompts according to accessibility rules.

20.2 Syntax:

20.2.1 Exported Access Programs:

Name	In	Out	Exceptions
<code>makePrompt</code>	<code>uiState</code>	<code>promptText</code>	-
<code>makeConfirm</code>	<code>intent</code>	<code>promptText</code>	-
<code>makeErrorPrompt</code>	<code>errorData</code>	<code>promptText</code>	-

20.3 Semantics

Supports usability requirements (UH-1, UH-4) and cultural neutrality (CUL-1). Ensures consistent phrasing across confirmations, errors, and system messages.

20.3.1 Access Routine Semantics:

`makeConfirm(intent):`

- **transition:** Constructs a confirmation string based on target action.

`makeErrorPrompt(errorData):`

- **transition:** Builds a polite, accessible error message.

21 MIS of ModelTuner — M21

Module: ModelTuner

21.1 Uses:

- Data Management Layer (M12) for retrieving stored audio samples.
- ASR Engine (M4) for updating recognition parameters.
- AuditLogger (M14) for recording tuning events or failures.

21.2 Syntax:

21.2.1 Exported Access Programs:

Name	In	Out	Exceptions
scheduleTune	userID, dataset	jobID	TunePolicyException
checkStatus	jobID	status	NotFoundException
applyModel	userID, jobID	success (bool)	ModelLoadException

21.3 Semantics

Supports Accuracy Requirements (PF-3) by enabling adaptive personalization for impaired speech. Updates the user's model profile upon successful tuning.

21.3.1 Access Routine Semantics:

scheduleTune(userID, dataset):

- **transition:** Registers a tuning job with the training backend.

applyModel(userID, jobID):

- **transition:** Loads and activates the newly tuned ASR parameters.

22 MIS of InstructionRegistry — M22

Module: InstructionRegistry

22.1 Uses:

- Command Mapping Module (M6) for resolving intent-to-command mappings.
- Data Management Layer (M12) for persistent storage of registered instructions.
- AuditLogger (M14) for tracking updates to command schemas.

22.2 Syntax:

22.2.1 Exported Access Programs:

Name	In	Out	Exceptions
lookup	intent	instruction	NotFoundException
registerInstr	instruction	status	StoreException
updateInstr	id, instruction	status	StoreException

22.3 Semantics

Supports command mapping requirements (FR4) and safety guardrails (SEC-2). Maintains the authoritative index of allowed command definitions.

22.3.1 Access Routine Semantics:

`lookup(intent):`

- **transition:** Retrieves matching instruction from registry.

`updateInstr(id, instruction):`

- **transition:** Overwrites stored schema with the updated definition.

23 Appendix

[Extra information if required —SS]

Appendix — Reflection

[Not required for CAS 741 projects —SS]

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

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)