

Module Interface Specification for ProgNameThe Crazy Tens

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1 Revision History

Date	Version	Notes
Nov 12th	Rev-1	Module M1-M11
Nov 12th	Rev-2	Module M12-M22

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at [SRS](#)

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

Contents

1	Revision History	i
2	Symbols, Abbreviations and Acronyms	ii
3	Introduction	1
4	Notation	1
5	Module Decomposition	1
6	MIS of API Module (M1)	3
6.1	Module	3
6.2	Uses	3
6.3	Syntax	3
6.3.1	Exported Constants	3
6.3.2	Exported Access Programs	3
6.4	Semantics	3
6.4.1	State Variables	3
6.4.2	Environment Variables	4
6.4.3	Assumptions	4
6.4.4	Access Routine Semantics	4
6.4.5	Local Functions	5
6.4.6	Considerations	5
7	MIS of Real-time Gateway Module (M2)	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	7
7.4.4	Access Routine Semantics	7
7.4.5	Local Functions	8
7.4.6	Considerations	8
8	MIS of Matchmaking Module (M3)	9
8.1	Module	9
8.2	Uses	9
8.3	Syntax	9

8.3.1	Exported Constants	9
8.3.2	Exported Access Programs	9
8.4	Semantics	9
8.4.1	State Variables	9
8.4.2	Environment Variables	9
8.4.3	Assumptions	10
8.4.4	Access Routine Semantics	10
8.4.5	Local Functions	10
8.4.6	Considerations	11
9	MIS of Authentication Module (M4)	12
9.1	Module	12
9.2	Uses	12
9.3	Syntax	12
9.3.1	Exported Constants	12
9.3.2	Exported Access Programs	12
9.4	Semantics	12
9.4.1	State Variables	12
9.4.2	Environment Variables	12
9.4.3	Assumptions	13
9.4.4	Access Routine Semantics	13
9.4.5	Local Functions	14
9.4.6	Considerations	14
10	MIS of Repository Module (M5)	15
10.1	Module	15
10.2	Uses	15
10.3	Syntax	15
10.3.1	Exported Constants	15
10.3.2	Exported Access Programs	15
10.4	Semantics	15
10.4.1	State Variables	15
10.4.2	Environment Variables	16
10.4.3	Assumptions	16
10.4.4	Access Routine Semantics	16
10.4.5	Local Functions	17
10.4.6	Considerations	17
11	MIS of Audit Module (M6)	18
11.1	Module	18
11.2	Uses	18
11.3	Syntax	18
11.3.1	Exported Constants	18

11.3.2	Exported Access Programs	18
11.4	Semantics	18
11.4.1	State Variables	18
11.4.2	Environment Variables	18
11.4.3	Assumptions	18
11.4.4	Access Routine Semantics	18
11.4.5	Local Functions	19
11.4.6	Considerations	19
12	MIS of Real-time Client Module (M7)	20
12.1	Module	20
12.2	Uses	20
12.3	Syntax	20
12.3.1	Exported Constants	20
12.3.2	Exported Access Programs	20
12.4	Semantics	20
12.4.1	State Variables	20
12.4.2	Environment Variables	20
12.4.3	Assumptions	20
12.4.4	Access Routine Semantics	21
12.4.5	Local Functions	21
12.4.6	Considerations	21
13	MIS of Application Shell Module (M8)	22
13.1	Module	22
13.2	Uses	22
13.3	Syntax	22
13.3.1	Exported Constants	22
13.3.2	Exported Access Programs	22
13.4	Semantics	22
13.4.1	State Variables	22
13.4.2	Environment Variables	22
13.4.3	Assumptions	23
13.4.4	Access Routine Semantics	23
13.4.5	Local Functions	23
13.4.6	Considerations	23
14	MIS of Authentication Client Module (M9)	24
14.1	Module	24
14.2	Uses	24
14.3	Syntax	24
14.3.1	Exported Constants	24
14.3.2	Exported Access Programs	24

14.4	Semantics	24
14.4.1	State Variables	24
14.4.2	Environment Variables	24
14.4.3	Assumptions	25
14.4.4	Access Routine Semantics	25
14.4.5	Local Functions	25
14.4.6	Considerations	26
15	MIS of Lobby View Module (M10)	27
15.1	Module	27
15.2	Uses	27
15.3	Syntax	27
15.3.1	Exported Constants	27
15.3.2	Exported Access Programs	27
15.4	Semantics	27
15.4.1	State Variables	27
15.4.2	Environment Variables	27
15.4.3	Assumptions	27
15.4.4	Access Routine Semantics	28
15.4.5	Local Functions	28
15.4.6	Considerations	28
16	MIS of Game Board View Module (M11)	29
16.1	Module	29
16.2	Uses	29
16.3	Syntax	29
16.3.1	Exported Constants	29
16.3.2	Exported Access Programs	29
16.4	Semantics	29
16.4.1	State Variables	29
16.4.2	Environment Variables	29
16.4.3	Assumptions	29
16.4.4	Access Routine Semantics	30
16.4.5	Local Functions	30
16.4.6	Considerations	30
17	MIS of Move Controller Module (M12)	31
17.1	Module	31
17.2	Uses	31
17.3	Syntax	31
17.3.1	Exported Constants	31
17.3.2	Exported Access Programs	31
17.4	Semantics	31

17.4.1	State Variables	31
17.4.2	Environment Variables	31
17.4.3	Assumptions	31
17.4.4	Access Routine Semantics	32
17.4.5	Local Functions	32
17.4.6	Considerations	32
18	MIS of Scoreboard View Module (M13)	33
18.1	Module	33
18.2	Uses	33
18.3	Syntax	33
18.3.1	Exported Constants	33
18.3.2	Exported Access Programs	33
18.4	Semantics	33
18.4.1	State Variables	33
18.4.2	Environment Variables	33
18.4.3	Assumptions	33
18.4.4	Access Routine Semantics	34
18.4.5	Local Functions	34
18.4.6	Considerations	34
19	MIS of Profile View Module (M14)	35
19.1	Module	35
19.2	Uses	35
19.3	Syntax	35
19.3.1	Exported Constants	35
19.3.2	Exported Access Programs	35
19.4	Semantics	35
19.4.1	State Variables	35
19.4.2	Environment Variables	35
19.4.3	Assumptions	35
19.4.4	Access Routine Semantics	35
19.4.5	Local Functions	36
19.4.6	Considerations	36
20	MIS of Game Engine Module (M15)	37
20.1	Module	37
20.2	Uses	37
20.3	Syntax	37
20.3.1	Exported Constants	37
20.3.2	Exported Access Programs	37
20.4	Semantics	37
20.4.1	State Variables	37

20.4.2	Environment Variables	37
20.4.3	Assumptions	37
20.4.4	Access Routine Semantics	38
20.4.5	Local Functions	38
20.4.6	Considerations	38
21	MIS of Rules Module (M16)	39
21.1	Module	39
21.2	Uses	39
21.3	Syntax	39
21.3.1	Exported Constants	39
21.3.2	Exported Access Programs	39
21.4	Semantics	39
21.4.1	State Variables	39
21.4.2	Environment Variables	39
21.4.3	Assumptions	39
21.4.4	Access Routine Semantics	40
21.4.5	Local Functions	40
21.4.6	Considerations	40
22	MIS of Scoring Module (M17)	41
22.1	Module	41
22.2	Uses	41
22.3	Syntax	41
22.3.1	Exported Constants	41
22.3.2	Exported Access Programs	41
22.4	Semantics	41
22.4.1	State Variables	41
22.4.2	Environment Variables	41
22.4.3	Assumptions	41
22.4.4	Access Routine Semantics	41
22.4.5	Local Functions	42
22.4.6	Considerations	42
23	MIS of Base Conversion Module (M18)	43
23.1	Module	43
23.2	Uses	43
23.3	Syntax	43
23.3.1	Exported Constants	43
23.3.2	Exported Access Programs	43
23.4	Semantics	43
23.4.1	State Variables	43
23.4.2	Environment Variables	43

23.4.3	Assumptions	43
23.4.4	Access Routine Semantics	43
23.4.5	Local Functions	43
23.4.6	Considerations	44
24	MIS of Game Actions Module (M19)	45
24.1	Module	45
24.2	Uses	45
24.3	Syntax	45
24.3.1	Exported Constants	45
24.3.2	Exported Access Programs	45
24.4	Semantics	45
24.4.1	State Variables	45
24.4.2	Environment Variables	45
24.4.3	Assumptions	45
24.4.4	Access Routine Semantics	46
24.4.5	Local Functions	46
24.4.6	Considerations	46
25	MIS of Operating System Module (M20)	47
25.1	Module	47
25.2	Uses	47
25.3	Syntax	47
25.3.1	Exported Constants	47
25.3.2	Exported Access Programs	47
25.4	Semantics	47
25.4.1	State Variables	47
25.4.2	Environment Variables	47
25.4.3	Assumptions	47
25.4.4	Access Routine Semantics	47
25.4.5	Local Functions	48
25.4.6	Considerations	48
26	MIS of Browser Runtime Module (M21)	49
26.1	Module	49
26.2	Uses	49
26.3	Syntax	49
26.3.1	Exported Constants	49
26.3.2	Exported Access Programs	49
26.4	Semantics	49
26.4.1	State Variables	49
26.4.2	Environment Variables	49
26.4.3	Assumptions	49

26.4.4	Access Routine Semantics	49
26.4.5	Local Functions	50
26.4.6	Considerations	50
27	MIS of Database Module (M22)	51
27.1	Module	51
27.2	Uses	51
27.3	Syntax	51
27.3.1	Exported Constants	51
27.3.2	Exported Access Programs	51
27.4	Semantics	51
27.4.1	State Variables	51
27.4.2	Environment Variables	51
27.4.3	Assumptions	51
27.4.4	Access Routine Semantics	52
27.4.5	Local Functions	52
27.4.6	Considerations	52
28	MIS of [Module Name —SS]	53
28.1	Module	53
28.2	Uses	53
28.3	Syntax	53
28.3.1	Exported Constants	53
28.3.2	Exported Access Programs	53
28.4	Semantics	53
28.4.1	State Variables	53
28.4.2	Environment Variables	53
28.4.3	Assumptions	53
28.4.4	Access Routine Semantics	53
28.4.5	Local Functions	54
29	Appendix	56

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 Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). 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 ProgName.

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 $(-\infty, \infty)$

The specification of ProgName 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, ProgName 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	Level 3 (Leaf Modules)
Hardware-Hiding Module		M19 (Server OS)
		M20 (Client Runtime)
		M21 (PostgreSQL)
Behaviour-Hiding Module	(Core Domain Logic)	M15
		M16
		M17
		M18
Software Decision Module	Backend (Server)	M1
		M2
		M3
		M4
		M5
		M6
	Frontend (Client)	M7
		M8
		M9
		M10
		M11
		M12
		M13
		M14

Table 1: Module Hierarchy

6 MIS of API Module (M1)

6.1 Module

API

6.2 Uses

- Matchmaking Module [M3](#)
- Authentication Module [M4](#)
- Repository Module [M5](#)

6.3 Syntax

6.3.1 Exported Constants

None.

6.3.2 Exported Access Programs

Name	In	Out	Exceptions
POST /api/auth/signup	UserCredentials (JSON)	User (JSON)	AuthError, ValidationError
POST /api/auth/login	UserCredentials (JSON)	AuthToken (JSON)	AuthError, ValidationError
POST /api/game	AuthToken, GameOptions (JSON)	GameSession (JSON)	AuthError
GET /api/profile	AuthToken	UserProfile (JSON)	AuthError, NotFound
PUT /api/profile	AuthToken, UserProfile (JSON)	UserProfile (JSON)	AuthError, ValidationError, NotFound
DELETE /api/profile	AuthToken	SuccessMessage (JSON)	AuthError, NotFound

6.4 Semantics

6.4.1 State Variables

None. This module is stateless.

6.4.2 Environment Variables

- **HTTPRequest**: Represents the incoming HTTP request, containing headers (e.g., Authorization), body (JSON payload), and method (POST, GET, etc.).
- **HTTPResponse**: Represents the outgoing HTTP response, to which the module writes the JSON body and sets HTTP status codes.

6.4.3 Assumptions

- A web server (e.g., Node.js with Express) is running and routing HTTP requests to this module's access programs.
- The modules **Uses** (M3, M4, M5) are available and correctly implemented.
- Incoming **AuthToken** (if required) is expected to be a JWT, verifiable by M4.

6.4.4 Access Routine Semantics

POST /api/auth/signup(*UserCredentials*)

- transition: Validates *UserCredentials*. Calls **M4.registerUser(username, password)**. On success, calls **M5.createUser(data)**.
- output: Returns a JSON object of the newly created user.
- exception: **ValidationError** (400) if credentials format is invalid. **AuthError** (e.g., 409 Conflict) if user already exists.

POST /api/auth/login(*UserCredentials*)

- transition: Validates *UserCredentials*. Calls **M4.loginUser(username, password)** to verify credentials and generate a token.
- output: Returns a JSON object containing the **AuthToken** (JWT).
- exception: **ValidationError** (400) if credentials format is invalid. **AuthError** (401/403) if authentication fails.

POST /api/game(*AuthToken*, *GameOptions*)

- transition: Calls **M4.verifyToken(AuthToken)** to get a **UserID**. On success, calls **M3.createLobby(UserID)** or a similar game creation service.
- output: Returns a JSON object with the **GameSession** details (e.g., **LobbyID**).
- exception: **AuthError** (401/403) if *AuthToken* is invalid or missing.

GET /api/profile(*AuthToken*)

- transition: Calls `M4.verifyToken(AuthToken)` to get a `UserID`. On success, calls `M5.getUserProfile(UserID)`.
- output: Returns the `UserProfile` as a JSON object.
- exception: `AuthError` (401/403) if *AuthToken* is invalid. `NotFound` (404) if the user profile does not exist.

PUT /api/profile(*AuthToken*, *UserProfile*)

- transition: Calls `M4.verifyToken(AuthToken)` to get a `UserID`. Validates the *User-Profile* data. On success, calls `M5.updateUserProfile(UserID, data)`.
- output: Returns the updated `UserProfile` as a JSON object.
- exception: `AuthError` (401/403). `ValidationError` (400) if profile data is invalid. `NotFound` (404) if user does not exist.

DELETE /api/profile(*AuthToken*)

- transition: Calls `M4.verifyToken(AuthToken)` to get a `UserID`. On success, calls `M5.deleteUser(UserID)`.
- output: Returns a JSON `SuccessMessage` (e.g., `{"status": "deleted"}`).
- exception: `AuthError` (401/403). `NotFound` (404) if user does not exist.

6.4.5 Local Functions

None.

6.4.6 Considerations

- This module acts as the primary "firewall" for the backend, enforcing authentication (via M4) before delegating tasks to other modules (M3, M5).
- The stateless nature allows for horizontal scaling (e.g., running multiple instances of the server).
- The secret of this module is the definition of the REST API routes and the JSON data structures (schemas). If the API paths (e.g., `/api/profile`) or the JSON formats change, only this module, M9, and M14 (the clients) should be affected.

7 MIS of Real-time Gateway Module (M2)

7.1 Module

Real-time Gateway

7.2 Uses

- Authentication Module [M4](#)
- Game Engine Module [M15](#)
- Rules Module [M16](#)

7.3 Syntax

7.3.1 Exported Constants

None.

7.3.2 Exported Access Programs

Name (Event In)	In	Name (Event Out)	Exceptions
on('connection')	socket	-	SessionError
on('joinGame')	data: { authToken, lobbyID }	emit('gameStateUpdate')	SessionError, NotFound
on('submitMove')	data: { move }	emit('gameStateUpdate')	InvalidMove, NotYourTurn, SessionError

7.4 Semantics

7.4.1 State Variables

- **activeGames**: Map[GameID, GameSession] — A map holding the live **GameSession** objects for all currently active games, keyed by their **GameID**. A **GameSession** includes the current **GameState** and the list of connected sockets (players).

7.4.2 Environment Variables

- **websocketServer**: The server instance (e.g., Socket.io server) that manages all active client connections, message broadcasting, and room management.
- **clientSocket**: A single, stateful WebSocket connection representing one client.

7.4.3 Assumptions

- The client (M7) connects using the correct WebSocket protocol and endpoint.
- The client (M7) sends valid data structures (JSON) for the `joinGame` and `submitMove` events.
- The `authToken` provided in `joinGame` is a valid JWT, verifiable by M4.

7.4.4 Access Routine Semantics

`on('connection')(socket)`

- transition: A new *socket* is registered with the **websocketServer**. The module attaches listeners (for `joinGame`, `submitMove`, `disconnect`) to this *socket*.
- output: None directly. The server is now ready to receive further events from this client.
- exception: `SessionError` if the connection handshake fails.

`on('joinGame')(data)`

- transition: 1. Calls `M4.verifyToken(data.authToken)` to get a `UserID`. 2. Retrieves the `GameSession` from **activeGames** using a key derived from `data.lobbyID`. 3. Adds the current *socket* to the "room" for that `GameSession`.
- output: Emits `emit('gameStateUpdate', state)` to the joining *socket*, sending the current `GameState` for that session.
- exception: `SessionError` if `authToken` is invalid. `NotFound` if the `GameSession` (lobby) does not exist in **activeGames**.

`on('submitMove')(data)`

- transition: 1. Identifies the `UserID` and `GameID` associated with the *socket* (established during `joinGame`). 2. Retrieves the correct `GameSession` from **activeGames**. 3. Calls `M16.isLegalMove(data.move, gameState)` to validate the move. 4. If legal, calls `M15.applyMove(gameState, data.move)` to get the new `GameState`. 5. Updates the `GameSession` in **activeGames** with the new `GameState`.
- output: Emits `emit('gameStateUpdate', newState)` to **all** sockets in the game's room, broadcasting the updated state.
- exception: `InvalidMove` if M16 returns false. `NotYourTurn` if the `UserID` does not match the `currentTurn` in the `GameState`. `SessionError` if the socket is not authenticated or not in a game.

7.4.5 Local Functions

None.

7.4.6 Considerations

- This module is stateful and server-authoritative. The client (M7) never modifies its own state; it only receives new state from this module via `gameStateUpdate`.
- The secret of this module is the management of stateful connections, serialization of game events, and the "room" logic that maps sockets to specific `GameSessions`.

8 MIS of Matchmaking Module (M3)

8.1 Module

Matchmaking

8.2 Uses

- Game Engine Module [M15](#)
- Real-time Gateway Module [M2](#)

8.3 Syntax

8.3.1 Exported Constants

None.

8.3.2 Exported Access Programs

Name	In	Out	Exceptions
createLobby	userID: UserID	LobbyID	LobbyError
joinLobby	lobbyID: LobbyID, userID: UserID	void	LobbyFull, LobbyNotFound
startMatch	lobbyID: LobbyID, hostID: UserID	GameID	LobbyNotFound, NotLobbyHost, GameCreation-Error

8.4 Semantics

8.4.1 State Variables

- **lobbies**: $\text{Map}_i \text{LobbyID}, \text{Lobby}_i$ — Holds all active, waiting-for-players Lobby objects. A Lobby object contains at least `{ hostID: UserID, players: UserID[], status: string }`.

8.4.2 Environment Variables

None.

8.4.3 Assumptions

- Any `UserID` or `hostID` passed to this module has been authenticated by an upstream module (e.g., M1 or M4).
- Modules M15 and M2 are available and ready when `startMatch` is invoked.

8.4.4 Access Routine Semantics

`createLobby(userID)`

- transition: Generates a unique `LobbyID`. Creates a new `Lobby` object (e.g., { `hostID`: `userID`, `players`: [`userID`], `status`: 'waiting' }). Adds this new object to the `lobbies` map.
- output: Returns the newly created `LobbyID`.
- exception: `LobbyError` if a new lobby cannot be created (e.g., system limits reached).

`joinLobby(lobbyID, userID)`

- transition: Looks up the `Lobby` in `lobbies` using `lobbyID`. Verifies `Lobby.status == 'waiting'` and `Lobby.players.length < MAX_PLAYERS`. If valid, appends `userID` to the `Lobby.players` array.
- output: void.
- exception: `LobbyFull` if the lobby is at capacity. `LobbyNotFound` if `lobbyID` does not exist in `lobbies` or its status is not 'waiting'.

`startMatch(lobbyID, hostID)`

- transition: 1. Looks up the `Lobby` in `lobbies` using `lobbyID`. 2. Verifies that `hostID` matches `Lobby.hostID`. 3. Calls `M15.createGame(lobby.players, gameOptions)` to receive a new `GameState`. 4. Calls `M2.registerGameSession(lobbyID, newGameState)` (or a similar access program) to make the game live. 5. Removes the `Lobby` from the `lobbies` map (or updates `Lobby.status` to 'ingame').
- output: Returns the `GameID` for the newly created match (which may be the `LobbyID`).
- exception: `LobbyNotFound`. `NotLobbyHost` if `hostID` is not the host. `GameCreationError` if M15 or M2 report an error during game creation.

8.4.5 Local Functions

None.

8.4.6 Considerations

- The secret of this module is the data structure of a **Lobby** and the logic for managing the **lobbies** map.
- This module bridges the stateless API (M1) and the stateful game session (M2) by handling the pre-game lobby state.

9 MIS of Authentication Module (M4)

9.1 Module

Authentication

9.2 Uses

- Repository Module [M5](#)

9.3 Syntax

9.3.1 Exported Constants

None.

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
registerUser	username: string, password: string	User	UserExists, ValidationError
loginUser	username: string, password: string	AuthToken	InvalidCredentials, ValidationError
verifyToken	token: AuthToken	UserID	TokenExpired, InvalidCredentials
manageGuestSession	-	AuthToken	SessionError

9.4 Semantics

9.4.1 State Variables

None. This module is stateless.

9.4.2 Environment Variables

- **CryptoLibrary**: An instance of the password hashing library (e.g., bcrypt).
- **JWT_SECRET_KEY**: The secret key used for signing and verifying JSON Web Tokens (AuthToken), read from a secure environment.

9.4.3 Assumptions

- The **CryptoLibrary** is properly configured.
- The **JWT_SECRET_KEY** is securely provided to the environment.
- Module M5 is available for database operations.

9.4.4 Access Routine Semantics

registerUser(*username*, *password*)

- transition: Validates *username* and *password* formats. Calls **M5.findUserByUsername(username)** to check for existence. Hashes and salts the *password* using **CryptoLibrary**. Calls **M5.createUser(username, hashedPassword)**.
- output: Returns the newly created **User** object.
- exception: **UserExists** if the username is already taken. **ValidationError** if inputs are malformed.

loginUser(*username*, *password*)

- transition: Calls **M5.findUserByUsername(username)** to retrieve the stored user hash. Compares the plaintext *password* with the stored hash using **CryptoLibrary**. If they match, generates a new **AuthToken** (JWT) signed with **JWT_SECRET_KEY** containing the **UserID**.
- output: Returns the newly generated **AuthToken**.
- exception: **InvalidCredentials** if the user is not found or the password does not match. **ValidationError** if inputs are malformed.

verifyToken(*token*)

- transition: Validates the *token*'s signature and expiration using **JWT_SECRET_KEY**. If valid, parses the **UserID** from the token payload.
- output: Returns the **UserID** extracted from the token.
- exception: **TokenExpired** if the token is past its expiry date. **InvalidCredentials** if the token signature is invalid or the token is malformed.

manageGuestSession()

- transition: Generates a temporary **AuthToken** (JWT) with a special "guest" **UserID** or a temporary unique identifier.
- output: Returns the **AuthToken** for the guest session.
- exception: **SessionError** if token generation fails.

9.4.5 Local Functions

None.

9.4.6 Considerations

- The secret of this module is the password hashing algorithm (bcrypt), salt generation, JWT structure, and the **JWT_SECRET_KEY**.
- M1 relies on this module for handling user authentication endpoints.
- M2 relies on `verifyToken` to authenticate WebSocket connections.

10 MIS of Repository Module (M5)

10.1 Module

Repository

10.2 Uses

- Database Module [M21 \(PostgreSQL\)](#)

10.3 Syntax

10.3.1 Exported Constants

None.

10.3.2 Exported Access Programs

Name	In	Out	Exceptions
findUserByUsername	username: string	User	RecordNotFound, DatabaseConnectionError
createUser	data: UserData	User	UniqueConstraintViolation, DatabaseConnectionError
saveGameResult	result: GameResult	void	DatabaseConnectionError
getUserProfile	userID: UserID	UserProfile	RecordNotFound, DatabaseConnectionError
updateUserProfile	userID: UserID, data: UserProfile	UserProfile	RecordNotFound, DatabaseConnectionError
deleteUser	userID: UserID	void	RecordNotFound, DatabaseConnectionError

10.4 Semantics

10.4.1 State Variables

- **dbConnectionPool**: A connection pool managing active connections to the M21 database.

10.4.2 Environment Variables

- **DatabaseInstance (M21)**: The instance of the PostgreSQL database software (M21) on which this module executes queries.

10.4.3 Assumptions

- The **DatabaseInstance** is running and accessible.
- A database connection string is securely provided to the environment.
- The database schema (tables, columns, relations) has been initialized and matches the queries defined within this module.

10.4.4 Access Routine Semantics

findUserByUsername(*username*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL SELECT query to find the user by *username*.
- output: Returns the **User** object if found.
- exception: **RecordNotFound** if no user with *username* is found. **DatabaseConnectionError** if the query fails.

createUser(*data*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL INSERT query to create a new user with *data*.
- output: Returns the newly created **User** object (e.g., with database-generated ID).
- exception: **UniqueConstraintViolation** if the username already exists. **DatabaseConnectionError** if the query fails.

saveGameResult(*result*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL INSERT query to store the *result* in the game history table.
- output: **void**.
- exception: **DatabaseConnectionError** if the query fails.

getUserProfile(*userID*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL SELECT query to retrieve the user's profile based on *userID*.

- output: Returns the `UserProfile` object.
- exception: `RecordNotFound` if *userID* is not found. `DatabaseConnectionError` if the query fails.

updateUserProfile(*userID*, *data*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL UPDATE query to modify the user's profile matching *userID* with new *data*.
- output: Returns the updated `UserProfile` object.
- exception: `RecordNotFound` if *userID* is not found. `DatabaseConnectionError` if the query fails.

deleteUser(*userID*)

- transition: Acquires a connection from **dbConnectionPool**. Executes a SQL DELETE query to remove the user matching *userID*.
- output: `void`.
- exception: `RecordNotFound` if *userID* is not found. `DatabaseConnectionError` if the query fails.

10.4.5 Local Functions

None.

10.4.6 Considerations

- The secret of this module is the database schema, all SQL queries, and connection pooling.
- Other modules (M1, M4) are completely unaware of SQL. They call abstract functions like `getUserProfile`.
- If the database is migrated from PostgreSQL (M21) to another system, only M5 needs to be rewritten; all other modules remain unchanged.

11 MIS of Audit Module (M6)

11.1 Module

Audit

11.2 Uses

- Operating System Module [M19 \(Server OS\)](#)

11.3 Syntax

11.3.1 Exported Constants

None.

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
log.info	message: string	void	LogWriteError
log.warn	message: string	void	LogWriteError
log.error	message: string	void	LogWriteError

11.4 Semantics

11.4.1 State Variables

- **loggerInstance**: An instance of the configured logging library (e.g., Winston).

11.4.2 Environment Variables

- **LogStorage**: The destination for log output, typically a file on the M19 filesystem.

11.4.3 Assumptions

- The **loggerInstance** is successfully initialized when the module is loaded.
- The **LogStorage** (filesystem) provided by M19 is writable.

11.4.4 Access Routine Semantics

log.info(*message*)

- transition: Uses the **loggerInstance** to format the *message* as an 'info' level entry (adhering to the hidden log format) and write it to **LogStorage**.

- output: void.
- exception: `LogWriteError` if writing to **LogStorage** fails.

log.warn(*message*)

- transition: Uses the **loggerInstance** to format the *message* as a 'warn' level entry and write it to **LogStorage**.
- output: void.
- exception: `LogWriteError` if writing to **LogStorage** fails.

log.error(*message*)

- transition: Uses the **loggerInstance** to format the *message* as an 'error' level entry and write it to **LogStorage**.
- output: void.
- exception: `LogWriteError` if writing to **LogStorage** fails.

11.4.5 Local Functions

None.

11.4.6 Considerations

- The secret of this module is the log format, the storage location (e.g., file path), and the log retention policy.
- This module is used by other backend modules (M1, M2, M4, M5) to log important system events for debugging and security auditing.

12 MIS of Real-time Client Module (M7)

12.1 Module

Real-time Client

12.2 Uses

- Real-time Gateway Module [M2](#)

12.3 Syntax

12.3.1 Exported Constants

None.

12.3.2 Exported Access Programs

Name	In	Out	Exceptions
connect	-	void	ConnectionFailed
disconnect	-	void	
on	eventName: 'gameStateUpdate', callback: (state) => void	void	
emit	eventName: 'submitMove', move: Move	void	ConnectionFailed

12.4 Semantics

12.4.1 State Variables

- **socket**: Socket — The `Socket.io-client` instance.
- **isConnected**: bool — Flag indicating the connection status.

12.4.2 Environment Variables

- **BrowserRuntime (M20)**: The client's web browser environment providing WebSocket APIs.

12.4.3 Assumptions

- The M2 server is running and its URL is accessible to the client.
- The browser environment (M20) supports WebSockets.

12.4.4 Access Routine Semantics

connect()

- transition: Initializes and establishes the WebSocket connection to M2. Sets **socket** to the new instance and **isConnected** to **true** on success.
- output: **void**.
- exception: **ConnectionFailed** if the connection times out or is rejected.

disconnect()

- transition: Closes the active WebSocket connection. Sets **isConnected** to **false** and **socket** to **null**.
- output: **void**.

on(*eventName*, *callback*)

- transition: Registers an event listener on the **socket** instance. When M2 emits an event matching *eventName* (e.g., 'gameStateUpdate'), the *callback* is invoked with the data payload.
- output: **void**.

emit(*eventName*, *move*)

- transition: Serializes and sends the *move* data to the M2 server over the **socket** connection, under the *eventName* (e.g., 'submitMove').
- output: **void**.
- exception: **ConnectionFailed** if **isConnected** is **false**.

12.4.5 Local Functions

None.

12.4.6 Considerations

- The secret of this module is the WebSocket connection state and reconnection logic.
- It is the client-side counterpart to M2.
- UI modules (e.g., M11, M12) use this module to receive state updates and send user actions.

13 MIS of Application Shell Module (M8)

13.1 Module

Application Shell

13.2 Uses

- Browser Runtime Module [M20 \(Client Runtime\)](#)
- Authentication Client Module [M9](#)
- Lobby View Module [M10](#)
- Game Board View Module [M11](#)
- Profile View Module [M14](#)

13.3 Syntax

13.3.1 Exported Constants

None.

13.3.2 Exported Access Programs

Name	In	Out	Exceptions
Render	props: ReactProps	JSX.Element	RouteNotFound

13.4 Semantics

13.4.1 State Variables

- **currentUser**: User — null — Stores the state of the currently logged-in user.
- **currentRoute**: string — The active route from the browser's URL.

13.4.2 Environment Variables

- **BrowserRuntime (M20)**: The browser environment providing the DOM for rendering and the URL History API for routing.

13.4.3 Assumptions

- The React library is loaded in the M20 environment.
- The browser supports the History API.
- Modules M9, M10, M11, and M14 are available to be rendered as children.

13.4.4 Access Routine Semantics

Render(*props*)

- **transition**: Reads the URL path from the **BrowserRuntime (M20)** to update **currentRoute**. Reads the authentication status to update **currentUser**. Renders the global layout (header, footer). Selectively renders a child module (M9, M10, M11, or M14) based on **currentRoute** and **currentUser**.
- **output**: Returns a React Element (**JSX.Element**) for the **BrowserRuntime (M20)** to render to the DOM.
- **exception**: **RouteNotFound** if **currentRoute** does not match any entry in the application's routing table.

13.4.5 Local Functions

None.

13.4.6 Considerations

- The secret of this module is the application routing table and the global layout structure.
- This module acts as a controller view, deciding which page (M10, M11, M14) to display based on URL and authentication state.

14 MIS of Authentication Client Module (M9)

14.1 Module

Authentication Client

14.2 Uses

- API Module [M1](#)
- Browser Runtime Module [M20 \(Client Runtime\)](#)

14.3 Syntax

14.3.1 Exported Constants

None.

14.3.2 Exported Access Programs

Name	In	Out	Exceptions
handleLogin	-	void	AuthUIError
handleSignup	-	void	AuthUIError
handleLogout	-	void	
Render	props: ReactProps	JSX.Element	

14.4 Semantics

14.4.1 State Variables

- **username**: string — Stores the value from the username input field.
- **password**: string — Stores the value from the password input field.
- **isLoading**: bool — True if an API request (to M1) is in progress.
- **error**: string — Stores error messages from M1 (e.g., "Invalid credentials").

14.4.2 Environment Variables

- **BrowserRuntime (M20)**: The browser environment providing DOM rendering and storage.
- **AuthStorage**: The client-side storage mechanism (e.g., `localStorage`) used to persist the `AuthToken`.

14.4.3 Assumptions

- Module M1's authentication endpoints (`/api/auth/...`) are available.
- This module is rendered by M8 (Application Shell).

14.4.4 Access Routine Semantics

`handleLogin()`

- transition: Sets **isLoading** to **true**. Reads **username** and **password** from state. Calls `M1.POST /api/auth/login`. On success, stores the returned **AuthToken** in **AuthStorage**, sets **isLoading** to **false**, and updates global auth state. On failure, sets **isLoading** to **false** and populates **error**.
- output: **void**.
- exception: **AuthUIError** (represented in the **error** state) if M1 fails.

`handleSignup()`

- transition: Sets **isLoading** to **true**. Reads **username** and **password**. Calls `M1.POST /api/auth/signup`. Manages success or failure similar to `handleLogin`.
- output: **void**.
- exception: **AuthUIError** (represented in the **error** state) if M1 fails (e.g., user exists).

`handleLogout()`

- transition: Removes the **AuthToken** from **AuthStorage**. Updates global auth state (e.g., sets **currentUser** to **null**).
- output: **void**.

`Render(props)`

- transition: Reads all **State Variables** to determine UI.
- output: Returns a **JSX.Element** containing login/signup forms, inputs, and buttons. UI reflects **isLoading** (e.g., spinner) and **error** (e.g., error message) states.

14.4.5 Local Functions

None.

14.4.6 Considerations

- The secret of this module is how and where the **AuthToken** is stored on the client (e.g., `localStorage` vs. cookie).
- This module is responsible for both the UI of the forms and the client-side logic of communicating with M1.

15 MIS of Lobby View Module (M10)

15.1 Module

Lobby View

15.2 Uses

- API Module [M1](#)
- Real-time Client Module [M7](#)
- Browser Runtime Module [M20 \(Client Runtime\)](#)

15.3 Syntax

15.3.1 Exported Constants

None.

15.3.2 Exported Access Programs

Name	In	Out	Exceptions
Render	props: ReactProps	JSX.Element	
handleCreateGame	-	void	CreateGameError
handleJoinGame	lobbyID: LobbyID	void	JoinGameError

15.4 Semantics

15.4.1 State Variables

- **lobbiesList**: Lobby[] — An array of available game lobbies.
- **selectedLobby**: LobbyID — null — The ID of the lobby currently selected in the UI.
- **isLoading**: bool — True if a create or join operation is in progress.

15.4.2 Environment Variables

- **BrowserRuntime (M20)**: The browser environment providing DOM rendering.

15.4.3 Assumptions

- Modules M1 and M7 are available and configured.
- This module is rendered by M8 (Application Shell).

15.4.4 Access Routine Semantics

Render(*props*)

- transition: Reads **lobbiesList**, **selectedLobby**, and **isLoading** from state.
- output: Returns a `JSX.Element` that renders the UI for listing, creating, and joining game lobbies. Renders a loading indicator if **isLoading** is true.

handleCreateGame()

- transition: Sets **isLoading** to **true**. Calls `M1.POST /api/game` to create a new lobby. On success, receives a **newLobbyID** and calls **handleJoinGame(newLobbyID)**.
- output: **void**.
- exception: **CreateGameError** (displayed in UI) if the M1 call fails.

handleJoinGame(*lobbyID*)

- transition: Sets **isLoading** to **true**. Calls `M7.emit('joinGame', { lobbyID: lobbyID, ... })`. On success, the M7/M2 connection will trigger a state change that M8 will use to render M11.
- output: **void**.
- exception: **JoinGameError** (displayed in UI) if M7 fails to join.

15.4.5 Local Functions

None.

15.4.6 Considerations

- The secret of this module is the UI layout for displaying, creating, and joining games.
- It coordinates user actions, calling M1 for lobby creation and M7 for joining a real-time session.

16 MIS of Game Board View Module (M11)

16.1 Module

Game Board View

16.2 Uses

- Browser Runtime Module [M20 \(Client Runtime\)](#)
- Move Controller Module [M12](#)

16.3 Syntax

16.3.1 Exported Constants

None.

16.3.2 Exported Access Programs

Name	In	Out	Exceptions
Render	props: ReactProps	JSX.Element	None

16.4 Semantics

16.4.1 State Variables

- **clientGameState**: GameState — The current game state object (hands, deck, discard pile).
- **validMoves**: Card[] — An array of cards in the player’s hand that are legal to play.

16.4.2 Environment Variables

- **BrowserRuntime (M20)**: The browser environment providing DOM rendering and CSS.

16.4.3 Assumptions

- This module is rendered by M8 when a game is active.
- The **clientGameState** and **validMoves** are provided (likely as props).
- Event handlers from M12 are attached to the rendered elements.

16.4.4 Access Routine Semantics

Render(*props*)

- transition: Reads **clientGameState** and **validMoves** from state/props.
- output: Returns a **JSX.Element** that renders the main game interface, including the player's hand, the discard pile, and the deck. It visually highlights any cards in the hand that are also present in the **validMoves** list.

16.4.5 Local Functions

None.

16.4.6 Considerations

- The secret of this module is the DOM/CSS structure and animation logic used to render the game board.
- This is primarily a "dumb" rendering component; it displays state and delegates user input handling to M12.

17 MIS of Move Controller Module (M12)

17.1 Module

The Move Controller Module is responsible for managing player actions such as playing a card, drawing a card, or declaring a suit. It validates each move against the current game state and communicates with the Game Engine Module to update results.

17.2 Uses

M9 Game State Manager Module, M15 Game Engine Module, M16 Rules Module, M17 Scoring Module.

17.3 Syntax

17.3.1 Exported Constants

None.

17.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
validateMove	Card, PlayerID	Boolean	InvalidMoveException
executeMove	Card, PlayerID	GameState	GameStateError
drawCard	PlayerID	Card	EmptyDeckException
declareSuit	Suit	None	InvalidDeclarationException

17.4 Semantics

17.4.1 State Variables

- currentPlayer: the player whose turn is active.
- currentState: snapshot of the latest game state.

17.4.2 Environment Variables

Game state data received from the server and Rules Module; user input events from UI.

17.4.3 Assumptions

Game state remains synchronized between client and server. Player actions are sequential and unique per turn.

17.4.4 Access Routine Semantics

- `validateMove`: checks if the card follows Crazy Eights rules (suit/rank match or valid wild).
- `executeMove`: applies move results and notifies dependent modules of updates.
- `drawCard`: requests one card from the draw pile and adds it to the player's hand.
- `declareSuit`: processes suit declaration after an “8” is played.

17.4.5 Local Functions

`computeNextTurn()`: determines which player should act next.

17.4.6 Considerations

This module must ensure that all moves are deterministic and reversible for testing and replay.

18 MIS of Scoreboard View Module (M13)

18.1 Module

The Scoreboard View Module handles the graphical display of player scores, game progress, and ranking updates. It receives score data from the Scoring Module and displays it in real time.

18.2 Uses

M9 Game State Manager Module, M17 Scoring Module, M18 Base Conversion Module.

18.3 Syntax

18.3.1 Exported Constants

None.

18.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
renderScores	ScoreList	None	None
updateScore	PlayerID, Integer	None	None
toggleBaseDisplay	None	None	None

18.4 Semantics

18.4.1 State Variables

- playerScores: mapping of PlayerID to score values.
- currentBase: numeric base currently used for display (decimal or dozenal).

18.4.2 Environment Variables

UI rendering environment; display panel for real-time updates.

18.4.3 Assumptions

The Scoring Module provides consistent and valid score data.

18.4.4 Access Routine Semantics

- `renderScores`: draws the scoreboard table using the latest score values.
- `updateScore`: refreshes the score of a single player and triggers a UI redraw.
- `toggleBaseDisplay`: switches between base-10 and base-12 visual formats.

18.4.5 Local Functions

`convertBase(value, base)`: converts a score integer into the appropriate base representation.

18.4.6 Considerations

The scoreboard must remain visually synchronized and readable regardless of player count or base selection.

19 MIS of Profile View Module (M14)

19.1 Module

The Profile View Module displays basic user information such as username, win/loss statistics, and recent match summaries. It supports both local profiles and online account data.

19.2 Uses

M9 Game State Manager Module, M17 Scoring Module, M22 Database Module.

19.3 Syntax

19.3.1 Exported Constants

None.

19.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
loadProfile	PlayerID	ProfileData	DatabaseReadError
updateProfile	PlayerID, ProfileData	None	DatabaseWriteError
renderProfile	ProfileData	None	None

19.4 Semantics

19.4.1 State Variables

- currentProfile: cached profile data of the active player.
- sessionStats: recent gameplay summary for quick access.

19.4.2 Environment Variables

Backend database connection or local storage; user interface display frame.

19.4.3 Assumptions

Each player has a unique identifier. Profile data is fetched before rendering.

19.4.4 Access Routine Semantics

- loadProfile: retrieves stored profile data from database or cache.
- updateProfile: commits new statistics or preferences to persistent storage.
- renderProfile: displays the user's avatar, username, and score summary.

19.4.5 Local Functions

`formatStats()`: formats match statistics for display.

19.4.6 Considerations

This module must protect user data integrity and minimize latency when loading or updating profile information.

20 MIS of Game Engine Module (M15)

20.1 Module

The Game Engine Module is the core logic component that manages the overall flow of the game. It coordinates moves, turn order, reshuffling, and victory conditions. This module ensures deterministic state updates for all players.

20.2 Uses

M12 Move Controller Module, M16 Rules Module, M17 Scoring Module, M9 Game State Manager Module.

20.3 Syntax

20.3.1 Exported Constants

None.

20.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
initializeGame	PlayerList	GameState	InvalidSetupException
processTurn	Action	GameState	InvalidActionException
checkWinCondition	GameState	Boolean	None
reshuffleDeck	None	None	EmptyDeckException

20.4 Semantics

20.4.1 State Variables

- currentState: current configuration of the game.
- activePlayer: player ID whose turn is in progress.
- drawPile, discardPile: sets of remaining and played cards.

20.4.2 Environment Variables

Game state repository, player actions, and random seed generator.

20.4.3 Assumptions

Each player performs one valid action per turn. Randomness is seeded for reproducibility.

20.4.4 Access Routine Semantics

- `initializeGame`: distributes cards, sets starting player, and creates the discard pile.
- `processTurn`: validates and executes one action, then triggers scoring update.
- `checkWinCondition`: evaluates if any player has no cards remaining.
- `reshuffleDeck`: moves discard cards back into draw pile and randomizes order.

20.4.5 Local Functions

`advanceTurn()`: calculates next player index.

20.4.6 Considerations

The module must maintain consistency across all players and prevent race conditions during state transitions.

21 MIS of Rules Module (M16)

21.1 Module

The Rules Module defines and validates the logical rules for gameplay. It abstracts rule checking from the game engine to allow variant configurations, such as classic or dozenal rule sets.

21.2 Uses

M15 Game Engine Module, M17 Scoring Module.

21.3 Syntax

21.3.1 Exported Constants

- MAX_HAND_SIZE = 10
- BASE_DOZENAL = 12

21.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
isValidMove	Card, Card	Boolean	None
isWildCard	Card	Boolean	None
getAllowedSuits	Card	SuitList	None
applyRuleVariant	GameState, VariantID	GameState	InvalidVariantException

21.4 Semantics

21.4.1 State Variables

Current rule set identifier (classic or dozenal).

21.4.2 Environment Variables

Access to game state and current discard card.

21.4.3 Assumptions

Game state is valid when rules are applied.

21.4.4 Access Routine Semantics

- isValidMove: returns true if the new card matches suit or rank or follows wild rules.
- isWildCard: determines if a card can change the active suit.
- getAllowedSuits: returns all valid suits for a wild card declaration.
- applyRuleVariant: modifies the rule behavior based on selected configuration.

21.4.5 Local Functions

compareRanks(a,b): helper for rank matching.

21.4.6 Considerations

Rules must remain modular and easy to extend for new variants without changing engine code.

22 MIS of Scoring Module (M17)

22.1 Module

The Scoring Module computes and updates player scores based on remaining cards and special rules. It supports both decimal and dozenal scoring systems.

22.2 Uses

M15 Game Engine Module, M18 Base Conversion Module, M13 Scoreboard View Module.

22.3 Syntax

22.3.1 Exported Constants

- WIN_BONUS = 100
- CARD_PENALTY = 10

22.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
calculateScore	PlayerState	Integer	None
updateScores	GameState	ScoreList	None
getWinner	GameState	PlayerID	None

22.4 Semantics

22.4.1 State Variables

Mapping of PlayerID to total scores.

22.4.2 Environment Variables

Game state from Game Engine; base system from Base Conversion Module.

22.4.3 Assumptions

Game Engine correctly identifies the end of a round.

22.4.4 Access Routine Semantics

- calculateScore: computes total score for a player after round ends.
- updateScores: recalculates and persists the current scoreboard.
- getWinner: returns the player ID with the highest score.

22.4.5 Local Functions

`convertScoreToBase(score, base)`: converts numeric score into base-12 if required.

22.4.6 Considerations

The scoring algorithm must remain deterministic and verifiable for test reproducibility.

23 MIS of Base Conversion Module (M18)

23.1 Module

The Base Conversion Module handles numerical conversions between decimal and dozenal bases. It ensures consistent representation across UI and backend.

23.2 Uses

M17 Scoring Module, M13 Scoreboard View Module.

23.3 Syntax

23.3.1 Exported Constants

- DIGITS = [0–9, A, B]

23.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
decimalToDozenal	Integer	String	None
dozenalToDecimal	String	Integer	InvalidFormatException

23.4 Semantics

23.4.1 State Variables

None; stateless conversion utility.

23.4.2 Environment Variables

None.

23.4.3 Assumptions

Input values are within valid numerical range.

23.4.4 Access Routine Semantics

- decimalToDozenal: converts base-10 integer to base-12 string representation.
- dozenalToDecimal: parses base-12 string into a base-10 integer.

23.4.5 Local Functions

mapDigit(symbol): converts symbol to corresponding numeric value.

23.4.6 Considerations

Module must handle both positive and zero values accurately; negative numbers optional.

24 MIS of Game Actions Module (M19)

24.1 Module

The Game Actions Module encapsulates all discrete player actions in the game, such as playing, drawing, skipping, or declaring a suit. Each action is represented as a structured command object that can be validated, executed, or undone.

24.2 Uses

M12 Move Controller Module, M15 Game Engine Module, M16 Rules Module.

24.3 Syntax

24.3.1 Exported Constants

None.

24.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
createAction	ActionType, Parameters	Action	InvalidActionType
validateAction	Action, GameState	Boolean	InvalidMoveException
executeAction	Action, GameState	GameState	ActionExecutionError
undoAction	Action, GameState	GameState	None

24.4 Semantics

24.4.1 State Variables

- pendingActions: a queue of unexecuted player actions.
- lastAction: most recent action for rollback or replay.

24.4.2 Environment Variables

Player input (from Move Controller), and Game State object.

24.4.3 Assumptions

Each action follows the command pattern and can be validated independently. The game engine ensures single-threaded execution for action safety.

24.4.4 Access Routine Semantics

- `createAction`: constructs an action object from parameters (e.g., “play card 8”).
- `validateAction`: checks if the action is allowed under current rules.
- `executeAction`: applies changes to game state and notifies observers.
- `undoAction`: reverses the last applied change for testing or debugging.

24.4.5 Local Functions

`serializeAction()`: converts an action into a string or JSON for replay logging.

24.4.6 Considerations

This module improves maintainability by isolating gameplay logic into self-contained actions, enabling undo/redo and deterministic testing.

25 MIS of Operating System Module (M20)

25.1 Module

The Operating System Module abstracts platform-specific operations such as file handling, threading, and event scheduling.

25.2 Uses

M21 Browser Runtime Module, M22 Database Module.

25.3 Syntax

25.3.1 Exported Constants

None.

25.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
scheduleTask	Function, Delay	None	None
readFile	Path	String	IOException
writeFile	Path, String	None	IOException

25.4 Semantics

25.4.1 State Variables

System scheduler queue.

25.4.2 Environment Variables

Host OS file system and process manager.

25.4.3 Assumptions

OS provides basic thread safety and asynchronous task execution.

25.4.4 Access Routine Semantics

- scheduleTask: executes a callback after a specified delay.
- readFile: retrieves content from a local file path.
- writeFile: writes content to a file.

25.4.5 Local Functions

`validatePath(path)`: checks file system accessibility.

25.4.6 Considerations

This module ensures portability across Windows, macOS, and Linux.

26 MIS of Browser Runtime Module (M21)

26.1 Module

The Browser Runtime Module provides the runtime environment for client execution, managing DOM operations, storage APIs, and event propagation.

26.2 Uses

M20 Operating System Module, M22 Database Module.

26.3 Syntax

26.3.1 Exported Constants

None.

26.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
registerEvent	String, Callback	None	None
renderElement	HTMLElement	None	None
storeLocalData	Key, Value	None	StorageException

26.4 Semantics

26.4.1 State Variables

Local storage cache, active event listeners.

26.4.2 Environment Variables

Browser environment (HTML5, Web APIs).

26.4.3 Assumptions

All browser APIs are available in the execution environment.

26.4.4 Access Routine Semantics

- registerEvent: binds a function to a specified DOM event.
- renderElement: draws a UI element on the screen.
- storeLocalData: writes data into browser storage for persistence.

26.4.5 Local Functions

`serialize(obj)`: converts objects into storable string format.

26.4.6 Considerations

Must be compatible with modern browsers and responsive frameworks.

27 MIS of Database Module (M22)

27.1 Module

The Database Module manages persistent data including user profiles, scores, and match history. It abstracts database access to ensure portability and maintainability.

27.2 Uses

M20 Operating System Module.

27.3 Syntax

27.3.1 Exported Constants

None.

27.3.2 Exported Access Programs

Routine Name	In	Out	Exceptions
connect	ConnectionString	Boolean	DatabaseConnectionError
query	SQLStatement	ResultSet	QueryError
insertRecord	Table, Data	Boolean	InsertError
updateRecord	Table, Data	Boolean	UpdateError

27.4 Semantics

27.4.1 State Variables

- dbConnection: current active database session.
- cache: optional in-memory data cache.

27.4.2 Environment Variables

Database server or local SQLite environment.

27.4.3 Assumptions

Database connection string is valid and accessible.

27.4.4 Access Routine Semantics

- `connect`: establishes a session with the database server.
- `query`: executes read operations and returns result sets.
- `insertRecord`: inserts a new entry into the specified table.
- `updateRecord`: modifies existing records based on key values.

27.4.5 Local Functions

`sanitizeInput()`: prevents SQL injection attacks.

27.4.6 Considerations

Database operations must remain atomic and logged to ensure integrity and traceability.

28 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]

28.1 Module

[Short name for the module —SS]

28.2 Uses

28.3 Syntax

28.3.1 Exported Constants

28.3.2 Exported Access Programs

Name	In	Out	Exceptions
[accessProg —SS]	-	-	-

28.4 Semantics

28.4.1 State Variables

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

28.4.2 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]

28.4.3 Assumptions

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

28.4.4 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]

28.4.5 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]

References

- Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. *Fundamentals of Software Engineering*. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.
- Daniel M. Hoffman and Paul A. Strooper. *Software Design, Automated Testing, and Maintenance: A Practical Approach*. International Thomson Computer Press, New York, NY, USA, 1995. URL <http://citeseer.ist.psu.edu/428727.html>.

29 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)