DMToolkit: Tokens, NPCs, Monsters, Potions, Items

Table of Contents

Tokens Module	1
1. Overview	4
2. Tokens.jsx – Main View	4
3. TokenForm.jsx – Token Creation	4
4. TokenCard.jsx – Summary Display5	5
5. TokenDetail.jsx – Full Info Modal	5
6. Interactivity Summary6	õ
7. Mock Data Usage6	3
8. Future Integration Notes6	3
Items Module	7
1. Overview	7
2. Items.jsx – Main View	7
3. ItemForm.jsx – Item Creation	3
4. ItemCard.jsx – Summary Display	3
5. ItemDetail.jsx – Full Info Modal9	9
6. Interactivity Summary10)
7. Mock Data Usage)
8. Future Integration Notes)
Monsters Module11	1
1. Overview	1
2. Monsters.jsx – Main View	1
3. MonsterForm.jsx – Monster Creation11	1
4. MonsterCard.jsx – Summary Display12	2
5. MonsterDetail.jsx – Full Info Modal13	3
6. Interactivity Summary13	3
7. Mock Data Usage14	1
8. Future Integration Notes14	
NPCs Module15	5
1 Overview	=

	2. NPCs.jsx – Main View	. 15
	3. NPCForm.jsx – NPC Creation	. 15
	4. NPCCard.jsx – Summary Display	. 16
	5. NPCDetail.jsx – Full Info Modal	. 16
	6. Interactivity Summary	. 17
	7. Mock Data Usage	. 17
	8. Future Integration Notes	. 18
Ρ	otions Module	. 19
	1. Overview	. 19
	2. Potions.jsx – Main View	. 19
	3. PotionForm.jsx – Potion Creation	. 19
	4. PotionCard.jsx – Summary Display	. 20
	5. PotionDetail.jsx – Full Info Modal	. 21
	6. Interactivity Summary	. 21
	7. Mock Data Usage	. 21
	8. Future Integration Notes	. 22

Tokens Module

1. Overview

The **Tokens** module provides a library interface for managing grid-based character markers, or "tokens," commonly used in virtual tabletops. It includes searching, creating, editing, and viewing token entries.

2. Tokens.jsx - Main View

Purpose:

Renders the token library UI including:

- Searchable list of token cards
- Conditional rendering of TokenForm
- Modal-style detail view using TokenDetail

Key State:

```
const [showForm, setShowForm] = useState(false);
const [searchTerm, setSearchTerm] = useState("");
const [selectedToken, setSelectedToken] = useState(null);
```

Mocking:

Populates mock token data using an array including tokenTemplate and hardcoded entries for display purposes only.

Search Filter:

Filters token cards by token.name.includes(searchTerm.toLowerCase())

Actions:

- + New Token toggles TokenForm
- Clicking a TokenCard opens the TokenDetail modal

3. TokenForm.jsx - Token Creation

Purpose:

Handles input for creating new tokens using controlled inputs.

Form Fields:

- Name, Display Name, HP, Max HP
- Initiative, Size (width, height), Rotation
- Image URL, Notes
- Visibility toggle (checkbox)

Data Flow:

onSubmit(formData) is called on form submission with the filled data.

Special Logic:

- · width and height update nested formData.size
- isVisible toggled via checkbox
- Uses defaultValues from Tokens.jsx (mock data for now)

4. TokenCard.jsx - Summary Display

Purpose:

Displays a compact, clickable token preview.

Displayed Fields:

- Image, Display Name
- HP / Max HP
- Size in tiles

Actions:

• Entire card clickable via onClick() from props (triggers detail view)

5. TokenDetail.jsx – Full Info Modal

Purpose:

Displays full token information as a modal overlay.

Features:

Basic attributes (Size, HP, Initiative, Rotation, Visibility)

- Status Conditions (if any)
- Active Effects (with icons and duration)
- Token Notes

Conditional Sections:

• Hides unused fields (e.g., effects/status conditions) to keep UI clean

6. Interactivity Summary

Component	State	Action	Outcome
Tokens.jsx	showForm	Toggle New Token	Opens TokenForm
Tokens.jsx	selectedToken	Select card	Opens TokenDetail
TokenForm	Form submit	onSubmit(formData)	Closes form (for now)
TokenCard	Click	onClick()	Triggers setSelectedToken()
TokenDetail	Close	onClose()	Hides modal

7. Mock Data Usage

- Pulled from tokenTemplate JSON and extended manually
- No dynamic add/edit/delete yet form submit is stubbed

- handleTokenSubmit should eventually:
 - o Push new token into a stateful array or backend
 - o Add backend calls (e.g., POST to campaign-specific token library)
- Add unique token IDs if user-generated tokens are implemented
- Implement "Edit" and "Delete" handlers on TokenCard

Items Module

1. Overview

The **Items** module allows DMs to create, browse, and manage magical and non-magical equipment in a campaign. It includes support for game mechanics like attunement, charges, and item effects.

2. Items.jsx - Main View

Purpose:

Displays a searchable list of items and controls the creation flow.

Key Features:

- Campaign-aware item listing via useOutletContext().currentCampaign
- Toggle to show or hide ItemForm
- Item filtering via a search term
- Detailed view via ItemDetail

Key State:

```
const [showForm, setShowForm] = useState(false);
const [searchTerm, setSearchTerm] = useState("");
const [selectedItem, setSelectedItem] = useState(null);
```

Item Source:

Currently uses static mock data via itemTemplate.content (repeated 10× as a stub).

UI Features:

- + New Item toggles ItemForm
- Filtering applies item.name.includes(searchTerm)
- Clicking an ItemCard opens ItemDetail

3. ItemForm.jsx – Item Creation

Purpose:

Handles input and validation for item creation.

Form Fields Include:

- Core: name, title, type, rarity
- Flags: magical, attunement required
- Mechanics: damage, properties, charges
- Metadata: weight, value, description, image
- Effects: name/description pairs
- Campaign assignment (via currentCampaign)

Data Model:

```
f
name, title, type, rarity,
isMagical, attunementRequired,
damage, properties, charges,
effects: [{ name, desc }],
description, weight, value,
image, campaigns: [currentCampaign]
}
```

Handlers:

- handleChange Controlled input update
- addEffect / handleListChange Manages nested effects array
- onSubmit(formData, currentCampaign) Called with the final item

4. ItemCard.jsx – Summary Display

Purpose:

Compact card UI for a single item.

Displayed Fields:

- Image, Name
- Type & Rarity
- Tags: Magical / Attunement
- Description preview (first 100 characters)

Actions:

- Edit and Delete buttons are shown but not yet functional
- Clicking the card triggers on Click to open the detail modal

5. ItemDetail.jsx – Full Info Modal

Purpose:

Displays complete item information on parchment-style overlay.

Includes:

- · Header: name, type, rarity
- Stat block: magic status, attunement, damage, properties, weight/value, charges
- Long-form description
- Effects list (if any)

Effect Rendering:

```
<div className={styles.entryBlock}>
  <h3>{effect.name}</h3>
  {effect.desc}
</div>
```

Interactions:

- Click overlay to dismiss (modal behavior)
- onClose() is passed as prop to cleanly dismiss view

6. Interactivity Summary

Component	State	Action	Outcome
Items.jsx	showForm	Toggle New Item	Opens ItemForm
Items.jsx	selectedItem	Select card	Opens ItemDetail
ItemForm	Form submit	onSubmit()	Closes form (stub)
ItemCard	Click	onClick()	Triggers setSelectedItem
ItemDetail	Close button	onClose()	Hides modal

7. Mock Data Usage

- All item entries are based on itemTemplate.content, imported statically.
- Display logic is repeated 10× to simulate multiple entries.
- No item persistence or actual CRUD functionality yet.

- handleltemSubmit should push item into persistent state/backend.
- Edit and Delete actions need to be hooked into state or API logic.
- Attachments like item icons or conditional effects could be supported in the form.
- Consider validation or tooltips for damage/rarity/type fields to guide user entry.

Monsters Module

1. Overview

The **Monsters** module is designed to manage stat blocks for adversaries, beasts, and fantasy creatures. It supports complex data structures such as ability scores, traits, actions, and senses, and is tailored for rich game mechanics integration.

2. Monsters.jsx - Main View

Purpose:

Serves as the dashboard for all monsters associated with the selected campaign.

Key Features:

- Campaign context pulled via useOutletContext()
- Search bar filters monsters by name
- Toggleable MonsterForm for creation
- Clickable MonsterCard opens a MonsterDetail modal

State:

```
const [showForm, setShowForm] = useState(false);
const [searchTerm, setSearchTerm] = useState("");
const [selectedMonster, setSelectedMonster] = useState(null);
```

Data Source:

Uses monsterTemplate.content, mapped 10 times as placeholder.

3. MonsterForm.jsx - Monster Creation

Purpose:

Handles entry of detailed monster information, suitable for 5e-style creatures.

Field Categories:

- Overview: name, size, type, alignment, initiative, image, description
- Stats: armor class, HP, hit dice

- Speed: walk, fly, swim, climb, burrow
- Ability Scores: STR, DEX, CON, INT, WIS, CHA
- Saves & Skills: CON, Stealth
- Senses: darkvision, blindsight, etc.
- Language, CR, Proficiency
- Trait/Action Lists: list of named, described entries

Data Structure:

```
name, size, type, alignment, initiative,
image, description, armorClass, hitPoints,
hitDice, speed: {}, abilityScores: {},
savingThrows: {}, skills: {}, senses: {},
languages, challengeRating, proficiencyBonus,
traits: [{ name, desc }], actions: [{ name, desc }],
campaigns: [currentCampaign]
}
```

Handlers:

- Generic handleChange for nested or flat updates
- handleListChange and addListItem for repeatable fields (traits/actions)
- Submits via onSubmit(formData, currentCampaign)

4. MonsterCard.jsx – Summary Display

Purpose:

Displays monster preview information in grid view.

Shown Info:

- Image and name
- Type (size/type/alignment)

- AC, HP
- Challenge Rating

Actions:

- Edit and Delete buttons (not hooked up)
- onClick triggers detail modal

5. MonsterDetail.jsx – Full Info Modal

Purpose:

Provides a complete stat block display, styled over a parchment background.

Sections:

- **Header:** name, type, size, alignment
- Stat Block: AC, HP (and hit dice), initiative, proficiency, CR, speed
- Ability Scores: rendered in a grid
- Saves/Skills: single-value display
- Senses, Languages, Description
- Traits & Actions: rendered as entry blocks with title and description

Render Helpers:

- renderAbilityScores() maps 6 scores visually
- renderEntry() used for traits/actions

6. Interactivity Summary

Component	State	Action	Outcome
Monsters.jsx	showForm	Toggle New Monster	Opens MonsterForm
Monsters.jsx	selectedMonster	Select card	Opens MonsterDetail modal
MonsterForm	Submit	onSubmit()	Closes form (stubbed for now)
MonsterCard	Click	onClick()	Triggers setSelectedMonster()

Component State	Action	Outcome
MonsterDetail Close	onClose()	Hides modal

7. Mock Data Usage

- Pulled from monsterTemplate.content
- List is hardcoded via .map() loop, no dynamic storage
- Form submission has a stub only no persistence

- Add support for:
 - o Additional fields (legendary/lair actions, resistances, conditions, etc.)
 - o Real-time HP tracking or encounter tagging
- Persist monster data per campaign
- Hook up Edit/Delete buttons on card
- Consider mobile-friendly stat block presentation for quick reference

NPCs Module

1. Overview

The **NPCs** module helps Dungeon Masters build a library of characters that populate the game world — including allies, quest givers, rivals, and townsfolk. NPCs are statted like monsters, but with more social and narrative metadata such as occupation, background, and personality hooks.

2. NPCs.jsx - Main View

Purpose:

Displays the campaign's NPC list, with controls for searching and creating characters.

Key Features:

- Pulls currentCampaign via useOutletContext()
- · Renders cards for NPCs with filtering by name
- Shows and hides NPCForm
- Opens NPCDetail modal on selection

State Management:

```
const [showForm, setShowForm] = useState(false);
const [searchTerm, setSearchTerm] = useState("");
const [selectedNPC, setSelectedNPC] = useState(null);
```

Data Source:

• Uses static npcTemplate.content, repeated 10× as placeholders

3. NPCForm.jsx - NPC Creation

Purpose:

Collects full stat block and story-driven details about a character.

Core Fields:

• Role Data: name, class, race, gender, age, occupation, background

- Combat Stats: armor class, hit points, hit dice, proficiency bonus, CR
- Movement & Senses: walk, fly, swim, climb, burrow; passivePerception
- Ability Scores: STR, DEX, CON, INT, WIS, CHA
- Skills & Saves: keyed dictionary input
- Description & Image URL
- Traits / Actions: repeatable name/desc blocks

Form Mechanics:

- Uses controlled inputs, nested object handling (abilityScores.str, etc.)
- Adds traits/actions dynamically via addListItem(key)
- onSubmit(formData, currentCampaign) is called on form submit

4. NPCCard.jsx – Summary Display

Purpose:

Compact, tappable representation of an NPC for the card grid.

Display Fields:

- Portrait
- Name
- Class & Race
- HP/AC
- Occupation

Actions:

- Edit and Delete buttons shown but unimplemented
- onClick selects the card and triggers setSelectedNPC

5. NPCDetail.jsx – Full Info Modal

Purpose:

Displays the full stat block and narrative data for an NPC.

Sections:

• **Header:** name, class, race, alignment, occupation

• Stats: AC, HP, CR, proficiency, speed

• Ability Scores: full grid

• Saves & Skills: rendered as comma-separated key-value pairs

Languages

Description

• Traits & Actions: rendered as expandable blocks with name and body

Conditional Display:

Traits/actions only shown if populated

• Close button triggers onClose()

6. Interactivity Summary

Component	State	Action	Outcome
NPCs.jsx	showForm	Toggle New NPC	Opens NPCForm
NPCs.jsx	selectedNPC	Click card	Opens NPCDetail modal
NPCForm	Submit	onSubmit()	Closes form (stub only)
NPCCard	Click	onClick()	Sets selected NPC
NPCDetail	Close	onClose()	Dismisses detail modal

7. Mock Data Usage

- Driven from static npcTemplate.content
- Placeholder array .map()d in NPCs.jsx
- No live persistence or edit/delete functionality

- Add personality and relationship metadata (e.g., likes, motivations, factions)
- Implement edit/delete functionality
- Add tagging (e.g., town, faction, enemy) for better filtering
- Consider rich text fields for backgrounds/descriptions
- Connect to encounter builder or dialogue manager in future

Potions Module

1. Overview

The **Potions** module is tailored for consumable magic items that typically provide temporary effects, healing, or utility boosts. It simplifies the stat block to emphasize effects, usage limits, and side effects, making it easier to manage during gameplay.

2. Potions.jsx - Main View

Purpose:

Displays the campaign's potion inventory and manages UI state for creation and detail views.

Features:

- Pulls currentCampaign from context
- Displays a searchable grid of potion cards
- Toggles the PotionForm for new entries
- Opens PotionDetail on selection

State:

```
const [showForm, setShowForm] = useState(false);
const [searchTerm, setSearchTerm] = useState("");
const [selectedPotion, setSelectedPotion] = useState(null);
```

Data Source:

Uses static potionTemplate.content, repeated 6× to simulate entries

3. PotionForm.jsx - Potion Creation

Purpose:

Captures concise and practical information required to define a potion.

Core Fields:

- Name, Rarity, Type (default: "Consumable")
- · Effect, Duration, Side Effects

- Description (freeform)
- Cost, Weight, Uses (default: 1)
- Image URL

Data Shape:

```
{
  name, rarity, type, effect, duration,
  sideEffects, description,
  cost, weight, uses, image,
  campaigns: [currentCampaign]
}
```

Behavior:

- Controlled inputs updated via handleChange
- Submits data to onSubmit(formData, currentCampaign)
- Does not currently persist or validate data

4. PotionCard.jsx – Summary Display

Purpose:

Shows a quick view of a potion's key gameplay stats.

Display Fields:

- Image, Name
- Rarity
- Effect
- Cost

Card Actions:

- Edit and Delete buttons present but unhooked
- Clickable card opens detail modal via onClick

5. PotionDetail.jsx - Full Info Modal

Purpose:

Displays full potion data in a stylized parchment overlay.

Details Shown:

• Header: Name, Type, Rarity

• Stat Block: Effect, Duration, Side Effects, Cost, Weight, Uses

• Description: Full freeform text

Conditional Rendering:

· Side effects section only appears if potion.sideEffects is populated

Modal Behavior:

ullet onClose() dismisses the overlay when clicking outside or pressing imes

6. Interactivity Summary

Component	t State	Action	Outcome
Potions.jsx	showForm	Toggle New Potion	Shows PotionForm
Potions.jsx	selectedPotion	Select a card	Opens PotionDetail modal
PotionForm	Submit	onSubmit()	Closes form (stub only)
PotionCard	Click	onClick()	Triggers setSelectedPotion
PotionDetail	Close	onClose()	Hides modal

7. Mock Data Usage

- Sourced from potionTemplate.content
- 6 placeholder entries rendered in UI
- No back-end or data store persistence yet

- Add potion types or tags (e.g., healing, buff, utility) for filtering
- Enable stacked usage tracking (for multi-dose potions)
- Hook up Edit and Delete buttons
- Add support for ingredients or crafting metadata
- Consider duration timers or active-effect integration in combat tracking