Cards and Features

**🏠 Home Page Cards (Preview Cards)**

**Layout:** Horizontal scrolling carousels with compact poster cards**CSS Class:** .preview-card **Card Structure:**

* **Poster Image:** 184px × 276px (desktop), 64px × 96px (mobile) - 2:3 aspect ratio
* **Status Badge:** "Watching" label in top-right corner of poster
* **Title:** Show/movie name below poster
* **Year:** Release year below title
* **Action Buttons:** Three action buttons (✅ Move to Watched, 📖 Move to Wishlist, 🗑️ Remove) positioned above the poster
* **Hover Effects:** Quick action buttons revealed on hover
* **Scrolling:** Horizontal scroll with snap behavior

**Key Features:**

* Compact design optimized for horizontal scrolling
* Quick actions without opening detailed views
* Status indicators for current viewing state
* Responsive sizing for mobile/desktop

**📋 Tab Cards (Show Cards - Legacy System)**

**Layout:** Desktop - horizontal (poster left, content right), Mobile - vertical (poster top, content below)**CSS Class:** .show-card**Card Structure:**

* **Poster Section:** 120px × 180px (desktop), 80px × 120px (mobile) - 2:3 aspect ratio
* **Content Section:** Detailed information panel
* **Title Row:** Show title + program status badge (On Air, Ended, Upcoming)
* **Meta Information:** Year, genre, runtime details
* **Overview:** 3-line description with ellipsis overflow
* **Rating Container:** 5-star rating system + like/dislike buttons
* **Action Buttons:** Watch/Unwatch, Add to Wishlist, Rate (1-5 stars)

**Key Features:**

* Detailed information display
* Full action set with rating system
* Program status badges
* Responsive layout switching
* Like/dislike functionality

**🔍 Search Results Cards**

**Layout:** Grid layout with poster-focused design**CSS Classes:** .search-result-item, .search-results-grid**Card Structure:**

* **Poster Image:** 50px × 75px thumbnail with rounded corners
* **Content Section:**
* **Title:** Movie/show name with year in parentheses
* **Media Type:** "Movie" or "TV Series" label
* **Action Buttons:** "Add to Wishlist" and "Add to Watching" buttons
* **Filtering:** Movies and TV only (People results filtered out)

**Key Features:**

* Compact search-optimized design
* Quick add actions
* Media type identification
* Filtered results (no People)

**🎯 Discover Cards (Curated Rows)**

**Layout:** Horizontal scrolling rows with poster cards**CSS Classes:** .curated-row, .row\_\_scroller**Card Structure:**

* **Poster Image:** Standard TMDB poster with 2:3 aspect ratio
* **Title:** Show/movie name
* **Year:** Release year
* **Rating:** Star rating display
* **Quick Actions:** Add to list buttons (hover reveal)
* **Badges:** Quality indicators (HD, 4K, New releases)

**Key Features:**

* Netflix-style horizontal scrolling
* Hover interactions
* Quality badges
* Quick add functionality
* Curated content focus

**�� Game Cards (Modern System)**

**Layout:** Vertical card with header, body, and actions**CSS Classes:** .card.card--game**Card Structure:**

* **Header Section:**
* **Title:** Game name
* **Stats Display:** Streak, best score, win percentage
* **Body Section:** Game description with scrollable content
* **Actions:** "Play Now" button
* **Modal Integration:** Opens game in overlay

**Key Features:**

* Game-specific design
* Statistics tracking
* Modal-based gameplay
* Progress indicators

**�� Spotlight Cards (Community)**

**Layout:** Two-column layout with video and information**CSS Classes:** .spotlight-\***Card Structure:**

* **Video Section:** Embedded iframe with 4:3, 9:16, or 16:9 aspect ratios
* **Info Section:**
* **Title:** Content title
* **Credit:** Creator attribution
* **Description:** Content description
* **Badges:** Content tags and categories
* **CTA Button:** Action button

**Key Features:**

* Video-focused design
* Creator attribution
* Content categorization
* Responsive video sizing

**🎨 Common Design Patterns**

**Aspect Ratios:** All poster-based cards maintained 2:3 aspect ratio**Image Sources:** TMDB API with fallback placeholders**Responsive Behavior:** Mobile-first with desktop enhancements**Action Systems:** Context-appropriate actions per section**Status Indicators:** Visual badges for different states**Hover Effects:** Progressive disclosure of additional actions**Performance Features:**

* Lazy loading (not fully implemented)
* Srcset for responsive images
* Graceful fallbacks for missing images
* CSS containment for optimization

This historical analysis shows a well-structured card system with clear differentiation between sections while maintaining consistent visual patterns and responsive behavior.

**�� Complete Overflow Menu System - Flicklet TV Tracker**

**🏠 Home Page Cards (Preview Cards)**

**Layout:** Horizontal scrolling carousels with compact poster cards**Overflow Actions:**

* **Move to Wishlist** - Add to want-to-watch list
* **Move to Watching** - Start watching immediately
* **Move to Watched** - Mark as completed
* **Remove** - Remove from current list
* **Details** - Open full show/movie details
* **Share** - Share content with others

**�� Tab Cards (Show Cards - Legacy System)**

**Layout:** Desktop - horizontal (poster left, content right), Mobile - vertical (poster top, content below)**Overflow Actions:**

* **Move to Wishlist** - Transfer between lists
* **Move to Watched** - Mark as completed
* **Remove from List** - Remove from current list
* **Mark as Watched/Unwatched** - Toggle watch status
* **Rate Show** - 1-5 star rating system
* **Add Note** - Personal notes and tags
* **Details** - Full show/movie information
* **Share** - Share with others
* **Open on TMDB** - View on The Movie Database

**🔍 Search Results Cards**

**Layout:** Grid layout with poster-focused design**Overflow Actions:**

* **Add to Wishlist** - Quick add to want-to-watch
* **Add to Watching** - Start watching immediately
* **Add to Watched** - Mark as completed
* **Not Interested** - Hide from future results
* **Details** - Open full show/movie details
* **Share** - Share content with others
* **Open on TMDB** - View on The Movie Database
* **Report Issue** - Report problems with content

**🎯 Discover Cards (Curated Rows)**

**Layout:** Horizontal scrolling rows with poster cards**Overflow Actions:**

* **Add to Wishlist** - Add to want-to-watch list
* **Add to Watching** - Start watching immediately
* **Not Interested** - Hide from future recommendations
* **Details** - Open full show/movie details
* **Share** - Share content with others
* **Open on TMDB** - View on The Movie Database
* **Show Facts** - Display interesting trivia
* **Behind the Scenes** - Access production content
* **Bloopers** - View blooper reels and outtakes

**🎮 Game Cards (Modern System)**

**Layout:** Vertical card with header, body, and actions**Overflow Actions:**

* **View Stats** - Detailed game statistics
* **Reset Progress** - Clear game data
* **Share Score** - Share achievements
* **Settings** - Game configuration options

**🎬 Spotlight Cards (Community)**

**Layout:** Two-column layout with video and information**Overflow Actions:**

* **Play Video** - Start video playback
* **View Details** - Full content information
* **Share** - Share with community
* **Report Content** - Flag inappropriate content
* **Add to Favorites** - Save for later

**🎯 Special Features in Overflow Menus**

**1. Episode Tracking (TV Shows Only)**

* **Track Episodes** - Per-episode progress tracking
* **Episode Progress** - Show current episode and next air date
* **Continue Watching** - Resume from last watched episode
* **Episode History** - View watched episodes
* **Next Air Date** - When next episode airs

**2. Trivia & Facts (Pro Feature)**

* **Show Facts** - Display interesting trivia about the show/movie
* **Behind the Scenes** - Access behind-the-scenes content
* **Trivia Questions** - Show-specific trivia questions
* **Fun Facts** - Interesting information about cast, production, etc.
* **Extra Trivia** - Additional premium trivia content

**3. Community Features**

* **Bloopers** - Access blooper reels and outtakes
* **Cast Interviews** - Behind-the-scenes interviews
* **Production Notes** - Director's commentary and notes
* **Fan Theories** - Community discussion links
* **Community Reviews** - User-generated content

**4. Data Management**

* **Export Data** - Export watchlist data (Pro)
* **Import Data** - Import from other services
* **Backup Lists** - Save to cloud storage
* **Sync Devices** - Cross-device synchronization

**🎨 Menu Structure & Behavior**

**Visual Design:**

* Three-dot button (•••) in top-right corner of cards
* Dropdown menu with icons and labels
* Hover effects and smooth animations
* Context-aware actions based on current list
* Mobile-friendly touch targets (≥44px)

**Interaction Patterns:**

* Click to open menu
* Click outside to close
* Keyboard navigation support (Tab, Enter, Escape)
* Mobile: Bottom sheet on touch devices
* Right-click for context menu

**Section-Specific Variations:**

* **Currently Watching**: Focus on progress and completion
* **Wishlist**: Emphasis on moving to watching
* **Watched**: Rewatch options and rating
* **Discover**: Add to lists and entertainment features
* **Search**: Quick add actions and filtering

**🔧 Technical Implementation**

**Action Routing:**

javascript

*// Example action handling*

switch (action) {

  case 'track-episodes':

    openEpisodeModal(seriesId, seriesTitle);

    break;

  case 'facts':

    showTriviaSection(card);

    break;

  case 'bloopers':

    openBloopersModal(showId);

    break;

  case 'behind-scenes':

    openBehindScenesContent(showId);

    break;

  case 'not-interested':

    hideFromResults(itemId, mediaType);

    break;

  case 'rate':

    openRatingModal(itemId, mediaType);

    break;

}

**Data Sources:**

* **TMDB API** - For show/movie details and facts
* **Local Storage** - For user preferences and progress
* **External APIs** - For trivia and additional content
* **Pro Services** - For premium features
* **Community APIs** - For user-generated content

**Accessibility Features:**

* **ARIA Labels** - Screen reader support
* **Keyboard Navigation** - Full keyboard accessibility
* **Focus Management** - Proper focus handling
* **Live Regions** - Dynamic content updates
* **High Contrast** - Support for accessibility themes

This comprehensive overflow menu system provided rich functionality beyond basic list management, including entertainment features like trivia, behind-the-scenes content, detailed episode tracking, and community features that significantly enhanced the user experience across all sections of the application.