Book-connect IWA 19

By: Julian Quenet

What to expect during this slideshow:

- 1: Going over code snippets
- 2: Miscellaneous changes to code
- 3: Challenges faced
- 4: Overall thoughts
- 5: Q&A if time provides

Jumping right into it the code snippets:

File: domData.js

For retrieving and manipulating data from DOM and CSSOM

```
index.html
               # styles.css M
                                JS data is M
                                                JS scripts is M
                                                                 JS domData.is M X
JS domData.is > ...
       import { genresObj, authors} from "./data.js";
        * Object containing all query selectors
       export const selectors = {
        list: document.querySelector("[data-list-items]"),
        message: document.querySelector("[data-list-message]"),
        loadMore: document.querySelector("[data-list-button]"),
         previewOverlay: {
          overlay: document.querySelector("[data-list-active]"),
          overlayBtn: document.querySelector("[data-list-close]"),
          overlayBlur: document.querySelector("[data-list-blur]"),
          overlayImage: document.querySelector("[data-list-image]"),
          titleOverlay: document.querySelector("[data-list-title]"),
          dataOverlay: document.guerySelector("[data-list-subtitle]"),
          infoOverlay: document.querySelector("[data-list-description]"),
         theme: {
          themeBtn: document.querySelector("[data-header-settings]"),
          themeOverlay: document.querySelector("[data-settings-overlay]"),
           themeCancelBtn: document.guerySelector("[data-settings-cancel]"),
           themeForm: document.querySelector("[data-settings-form]"),
          themeSelect: document.querySelector("[data-settings-theme]"),
        search: {
           searchBtn: document.guerySelector("[data-header-search]"),
          searchOverlay: document.querySelector("[data-search-overlay]"),
           searchCancelBtn: document.querySelector("[data-search-cancel]"),
          searchForm: document.querySelector("[data-search-form]"),
        genresSelect: document.querySelector("[data-search-genres]"),
        authorSelect: document.guerySelector("[data-search-authors]"),
        title: document.querySelector("[data-search-title]"),
```

File: domData.js

```
File Edit Selection View Go Run Terminal Help
                                                                                 domData.js - book-connect - Visual Studio Code
                                                  JS scripts.js M
                                                                   JS domData.js M X
                 # styles.css M
                                  JS data.js M
  JS domData.js > ...
        export const css = {
          day: {
           dark: "10, 10, 20",
           light: "255, 255, 255",
          night: {
           dark: "255, 255, 255",
           light: "10, 10, 20",
        document.querySelector(".overlay_button").style.outline = 0; // Fixing the outline bug with the overlay close button
```

File: domData.js

```
* Function made to insert values from the inputted objects to the newly created 'option' element, a fragment is created
      * as well and the new options elements with their values are appended to the fragment, the function then returns the
      * fragment which can then be appended to the required parent element, the function also takes in a string argument
      * which is primarily used to create a default option value i.e "All". To get the the values from the objects the function
      * runs a loop through the object getting both the key values and the properties of those key values.
      * @param {string} text
      * @param {object} object
      * @returns appended element
     const optionsCreate = (text, object) => {
       const fragment = document.createDocumentFragment();
       const allOption = document.createElement("option");
       allOption.value = "All";
       allOption.innerText = text;
       fragment.appendChild(allOption);
       for (const [keyValue, property] of Object.entries(object)) {
         const option = document.createElement("option");
         option.value = keyValue;
         option.innerText = property;
         fragment.appendChild(option);
       return fragment;
     selectors.genresSelect.appendChild(optionsCreate("All genres", genresObj));
     selectors.authorSelect.appendChild(optionsCreate("All authors", authors));
82
     //Set the colors of the preview overlay text to correspond with the theme change
     selectors.previewOverlay.titleOverlay.style.color = `rgba(var(--color-dark))`
     selectors.previewOverlay.dataOverlay.style.color = 'rgba(var(--color-dark))'
     selectors.previewOverlay.infoOverlay.style.color = 'rgba(var(--color-dark))'
```

Essentially the bread and butter of the project

```
index.html 2
                # styles.css
                              JS data.is
                                             JS scripts.js X
JS scripts.js > ...
      import { BOOKS_PER_PAGE, authors, books } from "./data.js";
      import { selectors, css } from "./domData.js";
      /** Function made to create the innerHtml for the created element(booksElement) in the function and insert the values inputted
       * to the areas required in order to display correctly in the html/DOM, this function will also take
       * in the inputted values to add unique attributes to the created element i.e. class name and or
       * dataset. The function returns the booksElement which can be later appended to the chosen parent element.
       * @param {object} book
       * @param {number} index
      * @returns newly created element
 15 const innerHTML = (book, index) => {
       const booksElement = document.createElement("div");
       booksElement.dataset.index = `${index}`; // Retrieving the index to make it easier to fetch data for future use
       booksElement.className = "preview";
       booksElement.id = book.id:
       booksElement.innerHTML = " <img src = ${
         book.image
        } class = 'preview_image' alt="${book.title} book image"></img>
        <div class="preview info">
         <h3 class="preview_title">${book.title}</h3>
         <div class="preview_author">${authors[book.author]}</div>
          </div>
        return booksElement;
     // Initial loading of the first 36 books
 31 for (let i = 0; i < BOOKS PER PAGE; i++) {
        selectors.list.appendChild(innerHTML(books[i], i));
 35 // Changing the text content of the "Show more" button
 36 selectors.loadMore.innerHTML = `<span>Show more</span>
```

```
index.html
               # styles.css M
                                JS data.is M
                                               JS scripts.is M X
JS scripts.js > ...
       let newlyLoaded = 0;
       const moreBooksHandler = (e) => {// loads more books when the loadMore button is clicked
        e.stopPropagation();
        newlyLoaded += BOOKS PER PAGE; // Once clicked the newlyLoaded is incremented by BOOKS PER PAGE to keep track of books added
        let booksLeft = books.length - BOOKS PER PAGE - newlyLoaded;
        let btnText = booksLeft > 0 ? booksLeft : 0;
        selectors.loadMore.querySelector(".list__remaining").textContent = `(${btnText})`;
        let booksLoaded = BOOKS_PER_PAGE + newlyLoaded;
        for (let i = newlyLoaded; i < booksLoaded; i++) {
          if (i === books.length - 1) {
           selectors.loadMore.disabled = true;
             selectors.list.appendChild(innerHTML(books[i], i));
      const openOverlayHandler = (e) => {// Opens the preview overlay when a preview is clicked and display all the same information as the preview and more
        const overlay = selectors.previewOverlay.overlay;
        const bookPreview = e.target.closest(".preview");
        const index = bookPreview.dataset.index; // The index is used to retrieve the corresponding data
        selectors.previewOverlay.overlayBlur.src = books[index].image;
        selectors.previewOverlay.overlayImage.src = books[index].image;
        selectors.previewOverlay.titleOverlay.textContent = books[index].title;
        let dateOverlay = new Date(books[index].published).getFullYear();
        selectors.previewOverlay.dataOverlay.textContent = `${
         authors[books[index].author]
        } (${dateOverlay}) ;
        selectors.previewOverlay.infoOverlay.textContent = books[index].description;
       poverlay.show();
```

```
File Edit Selection View Go Run Terminal Help
                                                                                 scripts.js - book-connect - Visual Studio Code
                                                 JS scripts.js M X
 index.html
                 # styles.css M
                                 JS data is M
  JS scripts.is > [0] searchSubmitHandler
   81 // Opens the theme settings and sets it's values
       const themeToggleHandler = (e) => {
          const darkMode =getComputedStyle(document.body).backgroundColor ===`rgb(${css.night.light})`;
          selectors.theme.themeSelect.value = darkMode ? "night" : "day";
         const overlay = selectors.theme.themeOverlay;
         const closeBtn = selectors.theme.themeCancelBtn;
         overlay.show();
         if (e.target === closeBtn) {
           overlay.close();
        const themeSubmitHandler = (e) => {
         e.preventDefault();
         const overlay = selectors.theme.themeOverlay;
         const formData = new FormData(e.target);
         const themeChoice = Object.fromEntries(formData);
         const theme = themeChoice.theme;
          document.documentElement.style.setProperty("--color-dark", css[theme].dark);
          document.documentElement.style.setProperty("--color-light", css[theme].light);
         overlay.close();
```

```
JS scripts.is M X
index.html
               # styles.css M
                                JS data is M
JS scripts.js > ...
107
      let formValues://Will only be truthy when the searchFrom is submitted
      //Opens/closes the filter form
      const searchToggleHandler = (e) => {
        const overlay = selectors.search.searchOverlay;
        const closeBtn = selectors.search.searchCancelBtn;
        overlay.show();
        if (formValues) { // The values are based on what was entered into the form
          selectors.genresSelect.value = formValues.genre;
          selectors.authorSelect.value = formValues.author;
          selectors.title.value = formValues.title;
        if (e.target === closeBtn) {
          overlay.close();
122
          selectors.search.searchForm.reset()
      let filteredBooks; // Will only be truthy when searchForm is submitted
      let filteredLoad; // Will only receive a value when the searchForm is submitted
```

```
index.html
             # styles.css M
                           JS data.js M
                                        JS scripts.is M X
JS scripts.is > [6] searchSubmitHandler
     const searchSubmitHandler = (e) => {
       e.preventDefault();
       const overlay = selectors.search.searchOverlay;
       const formData = new FormData(e.target);
       const filters = Object.fromEntries(formData);
       const result = [];
       books.forEach((book, index) => {
         const { title, author, genres } = book;
         const categories = [...genres];//Spread operator to make sifting through the data easier instead of using a for of loop
         const genreMatch =categories.includes(filters.genre) || filters.genre === "All";
         const authorMatch = author === filters.author || filters.author === "All";
         const titleMatch =title.toLowerCase().includes(filters.title.toLowerCase()) || filters.title === "";
       //Only if all three are true will the data get pushed to the array
         if (authorMatch && genreMatch && titleMatch) {
           result.push([book, index]);
147
      148
      const previews = selectors.list.querySelectorAll(".preview");
       for (const book of previews) {
         book.remove();//Upon submission all previous books are removed
       if (result.length === 0) { // If no matches are found the needed message pops up and loadMore button is disabled
         selectors.message.classList.add("list_message_show");
         selectors.loadMore.disabled = true;
         selectors.loadMore.querySelector(".list__remaining").textContent = `(0)`;
       } else {
         selectors.message.classList.remove("list_message_show");
         selectors.loadMore.disabled = false;
```

```
index.html
               # styles.css M
                              JS data.js M
                                             JS scripts.js M X
JS scripts.js > [6] searchSubmitHandler
      //-----Below this line: Conditionals and actions------
        const previews = selectors.list.querySelectorAll(".preview");
        for (const book of previews) {
         book.remove();//Upon submission all previous books are removed
        if (result.length === 0) { // If no matches are found the needed message pops up and loadMore button is disabled
          selectors.message.classList.add("list__message_show");
          selectors.loadMore.disabled = true;
          selectors.loadMore.querySelector(".list__remaining").textContent = `(0)';
          selectors.message.classList.remove("list_message_show");
          selectors.loadMore.disabled = false;
        if (result.length < BOOKS PER PAGE) { // Loads and appends books and disables the button
          for (let i = 0; i < result.length; i++) {
            let book = result[i][0];
            let index = result[i][1];
            selectors.list.appendChild(innerHTML(book, index));
            selectors.loadMore.disabled = true;
            selectors.loadMore.querySelector(".list_remaining").textContent = `(0)`;
        } else {
          for (let i = 0; i < BOOKS_PER_PAGE; i++) {
            let book = result[i][0];
            let index = result[i][1];
            selectors.list.appendChild(innerHTML(book, index));
            selectors.loadMore.querySelector(".list__remaining").textContent = `(${result.length - BOOKS_PER_PAGE})`;
            selectors.loadMore.removeEventListener("click", moreBooksHandler);//Old eventListener is removed
            filteredBooks = result;
        overlay.close();
        filteredLoad = 0; // Is given a value of zero each time it's loaded
        formValues = filters: // formValues receives the same data as the filters variable i.e gets used in the searchToggleHandler
```

```
//Same concept as the moreBooksHandler but only runs if filteredBooks is truthy
189
      const filterMoreHandler = (e) => {
        if (!filteredBooks) {
         return;
        filteredLoad += BOOKS_PER_PAGE;
        let booksLeft = filteredBooks.length - BOOKS PER PAGE - filteredLoad;
        let btnText = booksLeft > 0 ? booksLeft : 0;
        selectors.loadMore.querySelector(
        ".list_remaining"
        ).textContent = `(${btnText})`;
        let booksLoaded = BOOKS_PER_PAGE + filteredLoad;
        for (let i = filteredLoad; i < booksLoaded; i++) {
         if (i === filteredBooks.length - 1) {
           selectors.loadMore.disabled = true;
           break;
          } else {
           let book = filteredBooks[i][0];
           let index = filteredBooks[i][1];
            selectors.list.appendChild(innerHTML(book, index));
```

```
# styles.css M
                             JS data.js M
                                            JS scripts.js M X
index.html
JS scripts.is > [8] searchSubmitHandler
      //-----All eventListeners fall below------
      selectors.loadMore.addEventListener("click", moreBooksHandler);
      selectors.loadMore.addEventListener("click", filterMoreHandler);
      selectors.list.addEventListener("click", openOverlayHandler);
      selectors.previewOverlay.overlayBtn.addEventListener("click", () => {
       selectors.previewOverlay.overlay.close();
      selectors.theme.themeBtn.addEventListener("click", themeToggleHandler);
      selectors.theme.themeCancelBtn.addEventListener("click", themeToggleHandler);
      selectors.theme.themeForm.addEventListener("submit", themeSubmitHandler);
      selectors.search.searchBtn.addEventListener("click", searchToggleHandler);
      selectors.search.searchCancelBtn.addEventListener("click", searchToggleHandler);
      selectors.search.searchForm.addEventListener("submit", searchSubmitHandler);
```

Miscellaneous changes:

```
k rel="preconnect" href="https://fonts.gstatic.com" crossorigin />

k href="https://fonts.googleapis.com/css2?family=Roboto:wght@500;700&display=swap"
    rel="stylesheet"
/>

<script src="./scripts.js" defer type="module"></script>
<script src="./domData.js" defer type="module"></script>
```

Challenges and obstacles I faced:

- 1: Time management and execution
- 2: The 'nitty gritty' of objects and arrays i.e. cans and cannots
- 3: Getting the code to do what I want
- 4: Overall structure of code

Overall thoughts on project:

Was definitely intimidating at first but after I finished IWA18 it seemed a little easier, I took things step for step, wrote down everything from the brief and ticked them off. Overall I enjoyed it, though not confident about the overall structure of my code but it works and there aren't any bugs that I could find.

Q&A if there is time remaining