

```
<!--Programming for Design
    Project 2 - Book Information Website
    Keir Herbert (u3211239)
    October 2020
-->

<!--For the group - Keir Herbert, Michael Coward, & Sujith Kumar.-->
<!DOCTYPE html>
<html>
<!--Set the background image, don't tile it, and make it cover the page.-->
<style>
    body {
        background-image: url('books.jpg');
        background-repeat: no-repeat;
        background-size: cover;
    }
</style>

<!--Set the web browser tab/window title.-->
    <title>Project 2: Book Information Website</title>

<!--Define the relationship with the external W3.css style sheet.-->
    <link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
    <head></head>
    <body>

<!--Create the pleasant looking title banner for the web page using the W3 toolkit.-->
```

```

<div class="w3-panel w3-light-gray">
    <h1>Programming for Design (11055)</h1>
    <h2>Project 2 - <i>Book Information Website</i></h2>
    <p>Keir Herbert - for group including Michael Coward & Sujith Kumar</p>
</div>

<!--Create a table to organise the returned book information.-->
<div class="w3-container w3-center">
    <table class="w3-table-all w3-container-4 w3-center" id="tableOfBooks">
        <thead>
            <tr class="w3-black">
                <th>Cover</th>
                <th>Title</th>
                <th>Author(s)</th>
                <th>Publisher(s)</th>
                <th>Date of Publication</th>
                <th>Page Count</th>
                <th>Associated Film/TV Media</th>
            </tr>
        </thead>
        <tbody id="tableBody"></tbody>
    </table>
</div>

<!--The JavaScript program provided, which dimensions the array of ISBNs.-->
<script src = "./isbn.js"></script>

```

```

<!--Define the panel and its colour.-->
<!--Display the heading.-->
<!--Display the sub-heading.-->
<!--Display the paragraph text.-->
<!--End the panel section.-->

<!--Create a container in which to place the table.-->
<!--Create a table with an ID that can be referenced by JavaScript.-->
<!--Create the table column headings.-->
<!--Set the heading background colour.-->
<!--Add each individual column heading.-->

<!--End the row section.-->
<!--End the table heading.-->
<!--Start the table body and give it an ID for JavaScript to reference.-->
<!--End the table section.-->

```

```
<!--The JavaScript program that sets up the classes.-->
```

```
    <script src = "../classes.js"></script>
```

```
<!--The main JavaScript program.-->
```

```
    <script src = "../main.js"></script>
```

```
</body>
```

```
</html>
```