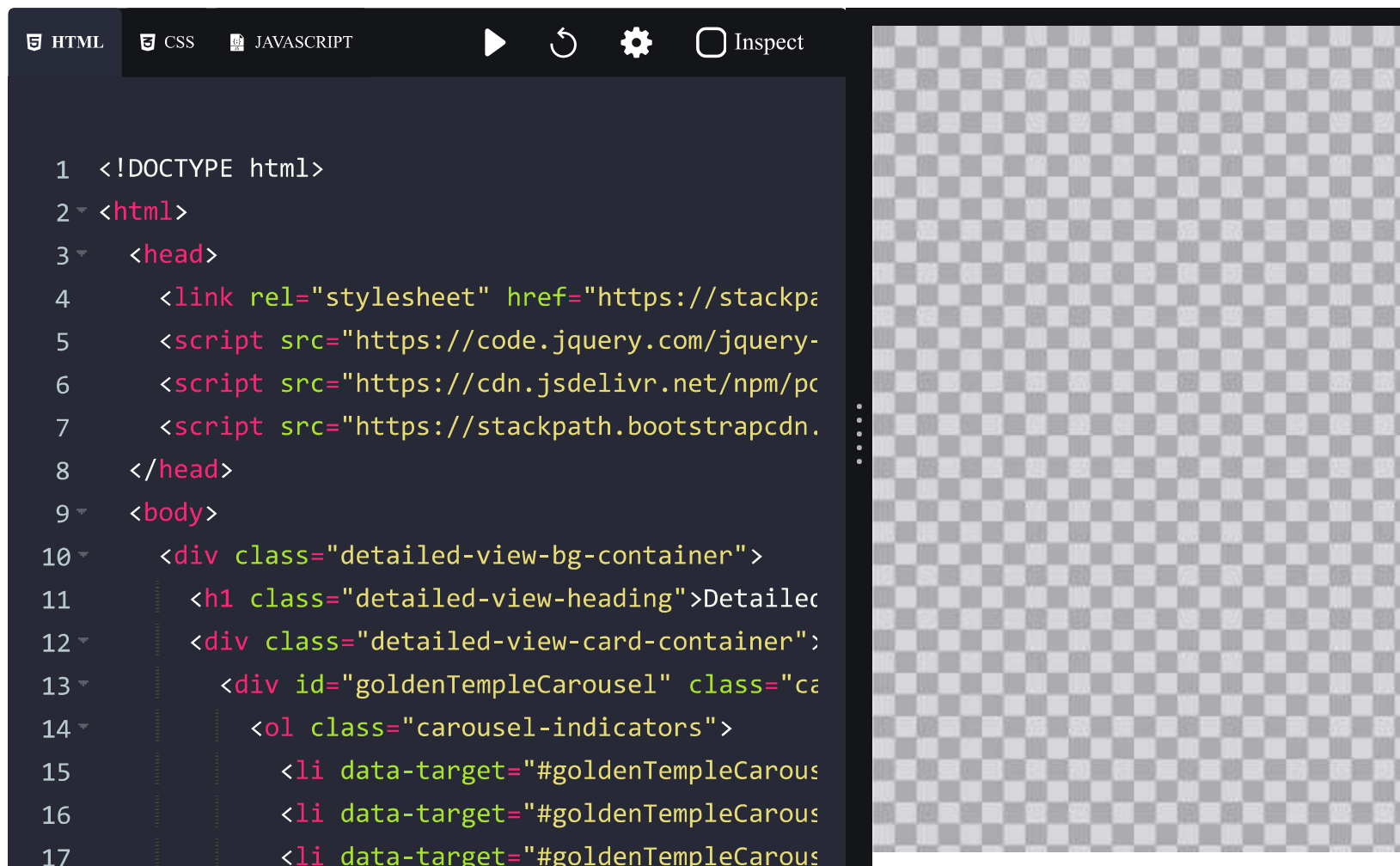


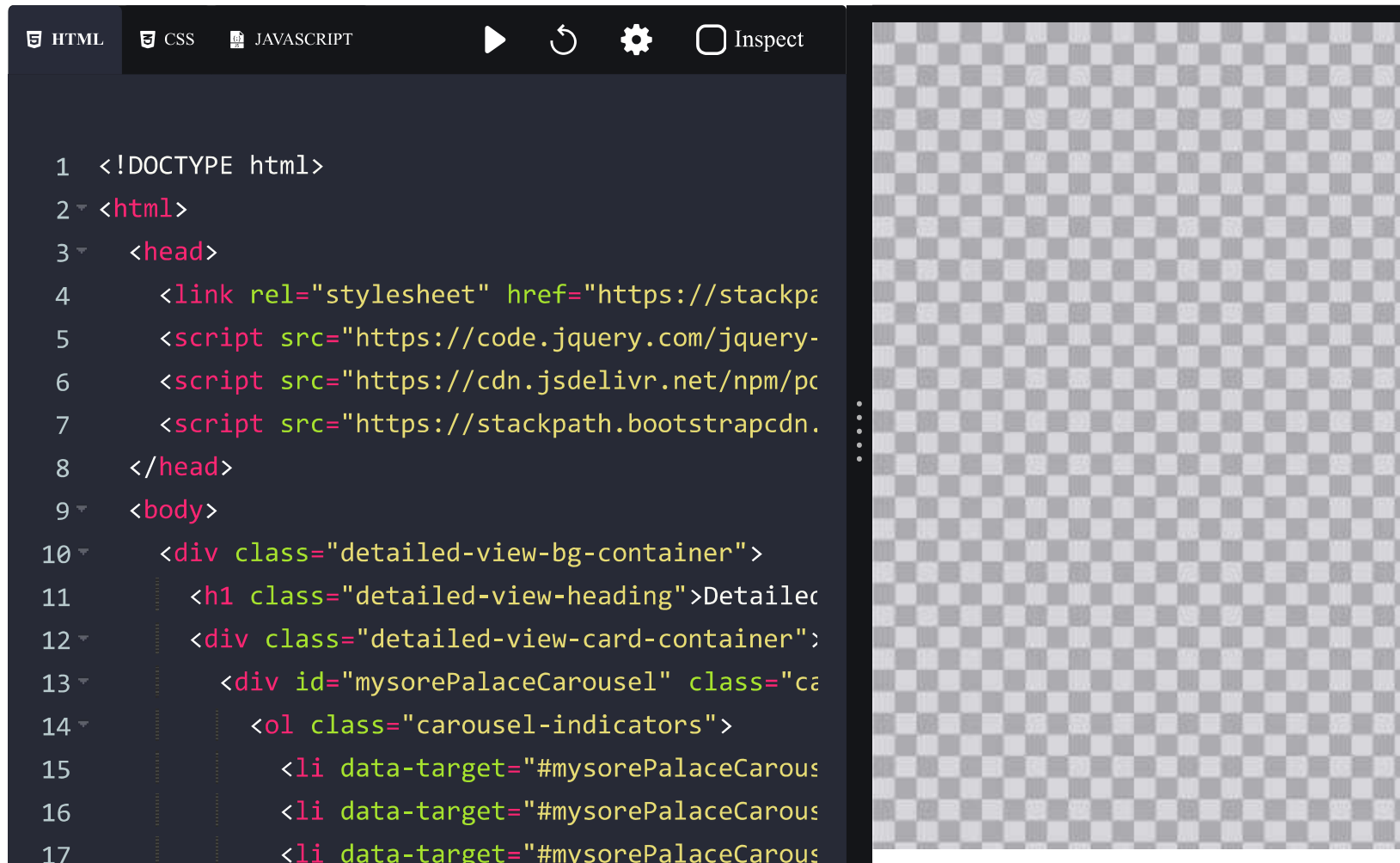
Website Integration | Part 2 | Cheat Sheet

1. Detailed View Section

1.1 Golden Temple Detailed View Section



1.2 Mysore Palace Detailed View Section



1.3 Varanasi Temple Detailed View Section

HTML CSS JAVASCRIPT

1 <!DOCTYPE html>
2 <html>
3 <head>
4 <link rel="stylesheet" href="https://stackpath

5 <script src="https://code.jquery.com/jquery-

6 <script src="https://cdn.jsdelivr.net/npm/p

7 <script src="https://stackpath.bootstrapcdn.

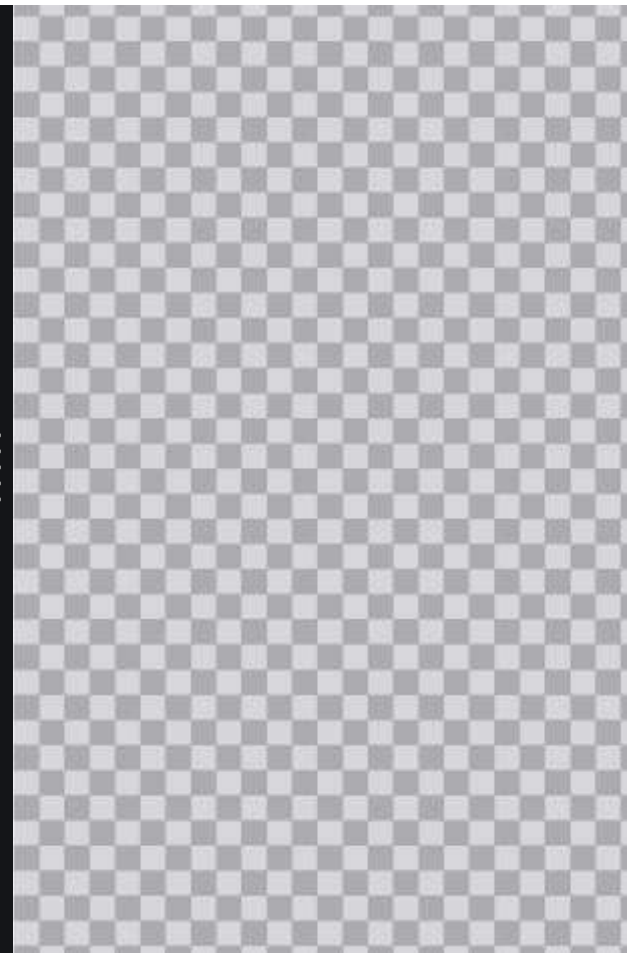
8 </head>
9 <body>
10 <div class="detailed-view-bg-container">
11 <h1 class="detailed-view-heading">Detaile

12 <div class="detailed-view-card-container">
13 <div id="varanasiTempleCarousel" class=

14 <ol class="carousel-indicators">
15 <li data-target="#varanasiTempleCarc

16 <li data-target="#varanasiTempleCarc

17 <li data-target="#varanasiTempleCarc



Note

The ids of the Carousels are changed in the above Detailed View Sections code.

The ids used in the above code are unique throughout the HTML document.

2. Website Integration

2.1 Integration of Favourite Places and Detailed View Sections

To display the Detailed View Section when we click on the **Golden Temple Card** in the Favourite Places Section:

Step-1: Add the Section Container with the unique id

Step-2: Add HTML Code of Golden Temple Detailed View Section

Step-3: Add an HTML

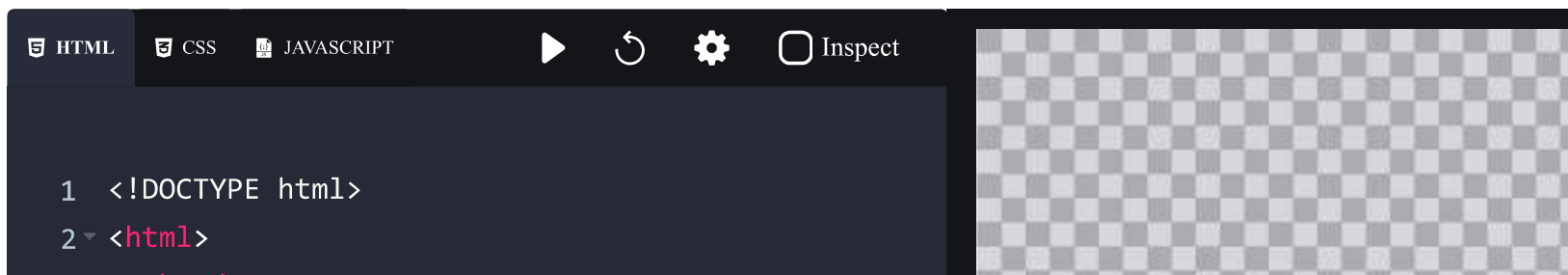
`onclick` attribute to the **Golden Temple Card** in the Favourite Places Section

To display the Favourite Places Section when we are in the Detailed View Section:

Step-4: Add an HTML

`button` element in the Detailed View Section **Step-5:** Add an HTML `onclick` attribute to the HTML `button` element

Try out adding the Mysore Palace and Varanasi Temple Detailed View Sections and integrate them similar to the Golden Temple and TajMahal Detailed View Sections in the below Code Playground.



```

3 <head>
4   <link rel="stylesheet" href="https://stackpath
5   <script src="https://code.jquery.com/jquery-
6   <script src="https://cdn.jsdelivr.net/npm/po
7   <script src="https://stackpath.bootstrapcdn.
8 </head>
9 <body>
10  <div id="sectionHome">
11    <div class="bg-container d-flex flex-colum
12    <div class="tourism-card">
13      <h1 class="main-heading">Tourism</h1>
14      <p class="paragraph">Plan your trip.</
15      <button class="button" onclick="displa
16    </div>
17  </div>

```

...

Note

To use multiple Carousels in the same HTML document, we have to provide a unique id to each Carousel.

So while adding a new Carousel, you need to change the id of the Carousel. Else, the Carousel controls don't work.

3. HTML Lists

The List is a way to group related pieces of information so that they are easy to read and understand.

For example, Shopping list, Todo list, etc.

There are mainly two types of Lists available in HTML.

- Unordered List
- Ordered List

3.1 Unordered List

It is a collection of related items that have no special order or sequence.

For example, List of Hobbies

- Painting
- Reading Books
- Playing the Guitar

The Unordered List starts with

`` tag. It wraps around all the list items and each list item starts with the `` tag.

```
i 1 <ul>
  2   <li>Painting</li>
  3   <li>Reading Books</li>
  4   <li>Playing the Guitar</li>
  5 </ul>
```

HTML

By default, list items in the Unordered List are marked with bullets.

3.1.1 Styling Unordered List

The CSS

`list-style-type` property is used to style the List.

```
1 .unordered-square-list {  
2   list-style-type: square;  
3 }
```

CSS

You can use one of the below values of the CSS

`list-style-type` property to style the Unordered List.

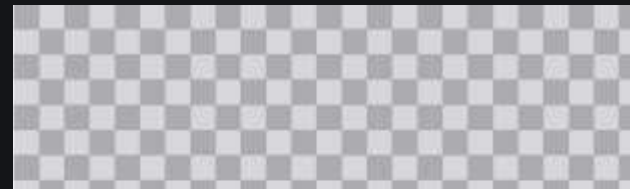
Value
square
circle
disc
none

HTML CSS JAVASCRIPT

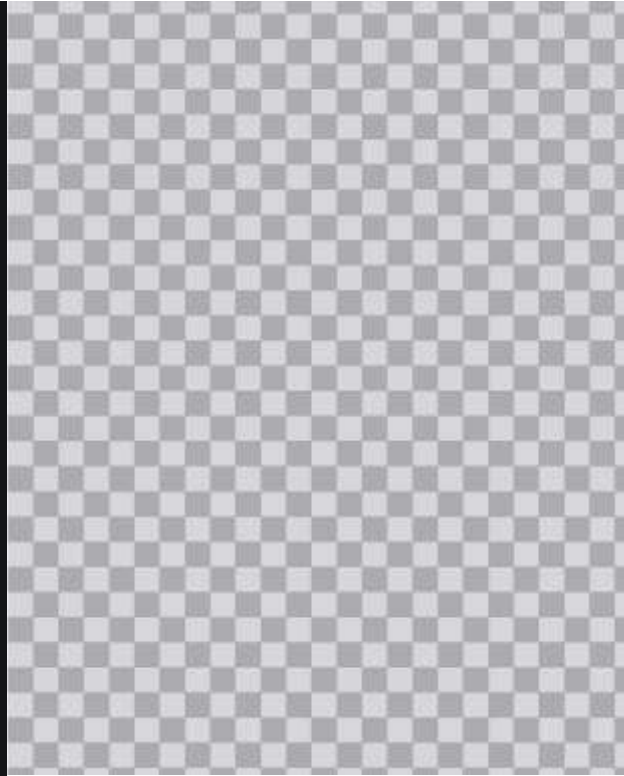


Inspect

```
1 <!DOCTYPE html>
```




```
2 <html>
3   <head>
4     <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
5     <script src="https://code.jquery.com/jquery-3.1.1.min.js"></script>
6     <script src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/popper.min.js"></script>
7     <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script>
8   </head>
9   <body>
10    <ul class="unordered-square-list">
11      <li>Painting</li>
12      <li>Reading Books</li>
13      <li>Playing the Guitar</li>
14    </ul>
15  </body>
16 </html>
```



3.2 Ordered List

It is a collection of related items that follow some order or have a sequence.

For example, Web Technologies

1. HTML
2. CSS
3. JavaScript

The Ordered List starts with

`` tag. It wraps around all the list items and each list item starts with the `` tag.

HTML

```
i 1 <ol>
2   <li>Go through the HTML elements and CSS properties</li>
3   <li>Complete the Todolist Coding Practice</li>
4   <li>Go through the Bootstrap Concepts</li>
5   <li>Read the Bootstrap cheat sheet</li>
6   <li>Build a Tourism Website</li>
7 </ol>
```

By default, list items in the Ordered List are marked with numbers.

3.2.1 Styling Ordered List

The CSS

`list-style-type` property is used to style the List.

CSS

```
1 .ordered-lower-roman-list {
2   list-style-type: lower-roman;
3 }
```

You can use one of the below values of the CSS

`list-style-type` property to style the Ordered List.

Value
upper-alpha
lower-alpha
upper-roman
lower-roman
decimal
none

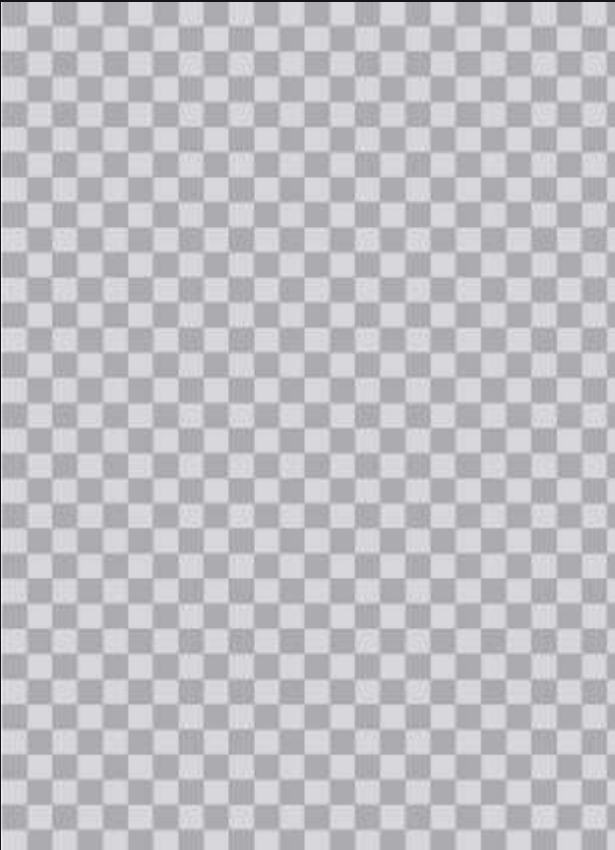
HTML

CSS

JAVASCRIPT

▶ ↶ ⚙ □ Inspect

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css">
5     <script src="https://code.jquery.com/jquery-3.3.1.min.js"></script>
6     <script src="https://cdn.jsdelivr.net/npm/popper.js@1.14.3/dist/umd/popper.min.js"></script>
7     <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"></script>
8   </head>
9   <body>
10    <ol class="ordered-lower-roman-list">
11      <li>Go through the HTML elements and CSS properties</li>
12      <li>Complete the Todolist Coding Practice</li>
13      <li>Go through the Bootstrap Concepts</li>
14      <li>Read the Bootstrap cheat sheet</li>
15    </ol>
16  </body>
17 </html>
```



```
15     <li>Build a Tourism Website</li>
16   </ol>
17 </body>
```

HTML

CSS

JAVASCRIPT



Inspect

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <link rel="stylesheet" href="https://stackpa
5     <script src="https://code.jquery.com/jquery-
6     <script src="https://cdn.jsdelivr.net/npm/p
7     <script src="https://stackpath.bootstrapcdn.
8   </head>
9   <body>
10    <div id="sectionHome">
11      <div class="bg-container d-flex flex-colum
12        <div class="tourism-card">
13          <h1 class="main-heading">Tourism</h1>
14          <p class="paragraph">Plan your trip.</
15          <button class="button" onclick="displa
16        </div>
17    </div>
```

[Submit Feedback](#)

