1. **Google Maps API**

The Google Maps API has been developed by Google to let you customize both the maps themselves and the information contained within them. Here are a few links to help you get started:

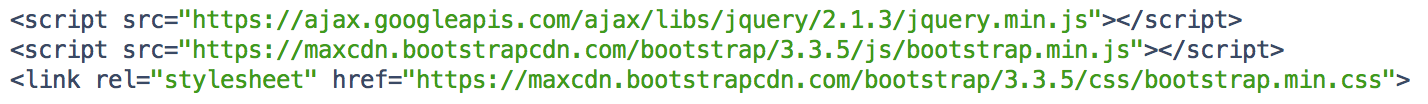
* <https://developers.google.com/maps/>
* <http://www.w3schools.com/googleapi/>

# Bootstrap Carousel

With just a few lines of code you can get a simple carousel running using Bootstrap, a popular HTML, CSS and JavaScript framework for developing responsive projects on the web. You can find out more information about the carousel at:

https://getbootstrap.com/javascript/#carousel

Ensure that the following lines are included in your code:



Don’t forget that Bootstrap is an extremely useful framework for developing all sorts of content on the web so you might like to look further into it for your app at: http://getbootstrap.com/

1. **Twitter API**

Twitter Kit for Websites is a suite of widgets bringing Twitter content into your webpage content and buttons to encourage your Twitter audience to share your content and subscribe to your Twitter account updates. You can find out more about the Twitter API over at:

<https://dev.twitter.com/web/javascript>

1. **Sky Content Server**

Here at Sky we have created a server that you can access to pull the latest content information from across Cinema, TV & Sports. To access the server you might want to look into http get requests at the link below:

<http://stackoverflow.com/questions/247483/http-get-request-in-javascript>

The server can be found at: [http:// 10.88.58.229:8080/](http://10.76.71.56/)

Cinema: <http://10.88.58.229:8080/movies>

TV: <http://10.88.58.229:8080/tv>

Sports: <http://10.88.58.229:8080/sports>