Who represents you?



# Politiscape

Molly Johnson Ryan Mullowney Ryan Bonner B Barrnett



78724



Donald J. Trump President of the United States ---Republican









Mike Pence Vice-President of the United States --- Republican





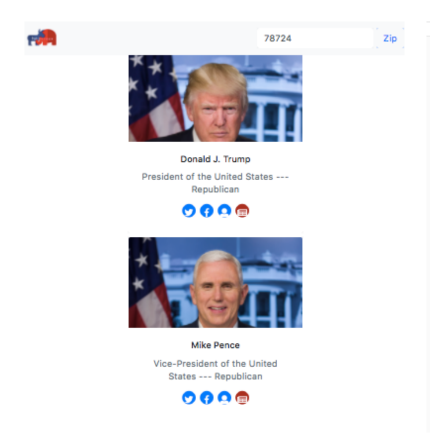


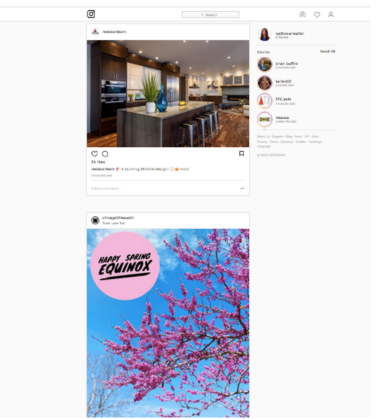
John Cornyn United States Senate ---Republican

Politiscape is built for the millenial.

With just knowledge of your own zip code, users can find out who is representing them. Clean, "Scroll-able" profiles will dynamically populate the screen and let users see quick links to their politicians' social media channels, their website, and recent articles from the New York Times.

## Look familiar?





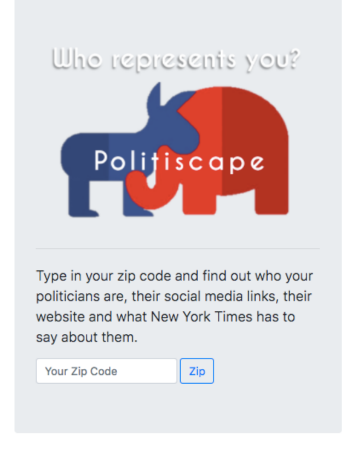
## Keep it clean!

Politics is a dirty game... so we needed to keep it clean.

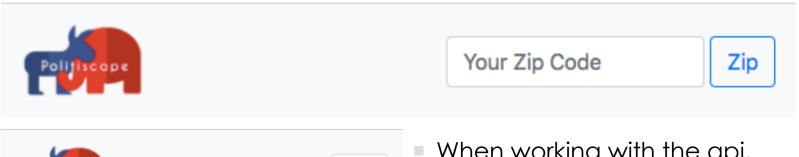
Pops of blue and red, and 50 shades of gray... because grayscale doesn't mean boring.



Your Zip Code Zip

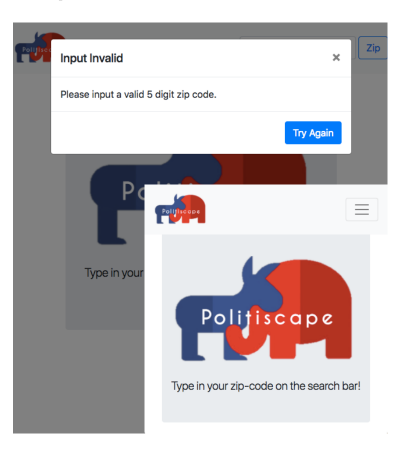


## The code! - HTML



- When working with the api, we realized our site built itself through js. However, a few basic elements stayed static in the HTML.
- The nav-bar is a bootstrap dream. It fits your screen, and collapses the form on smaller screens. It's static and simple for ease of use.

## Zip Codes are 5 numbers!



```
<!-- Modal -->

<div class="modal fade" id="invalidInputModal" tabindex="-1" role="dialog"
aria-labelledby="invalidInputModal" aria-hidden="true">

<div class="modal-dialog" role="document">

<div class="modal-dialog" role="document">

<div class="modal-dialog" role="document">

<div class="modal-dialog" role="document">

<div class="modal-content">

<div class="modal-header">

<hr/>
<houtle to type="button" class="close" data-dismiss="modal"
aria-label="close">

<span aria-hidden="true">&times;</span>

</button>

</div>

<div class="modal-body">

| Please input a valid 5 digit zip code.
</div>

<div class="modal-footer">

<br/>

<div</li>
<div</li>
</div>
```

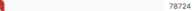
 Since alerts aren't allowed, a modal was a great solution!
 Bootstrap offers several styles, and shows you how to hide the element until they are needed.

## Creating the profile

### 9 Elements exist within each profile:

- The card
- 2. A photo
- 3. Their name
- 4. Their office
- 5. Their party
- Twitter handle
- 7. Facebook page
- 8. Website
- Related New York Times headlines







### Christi Craddick

Commissioner, Railroad Commission --- Republican





### George P. Bush

I'm hiding my face

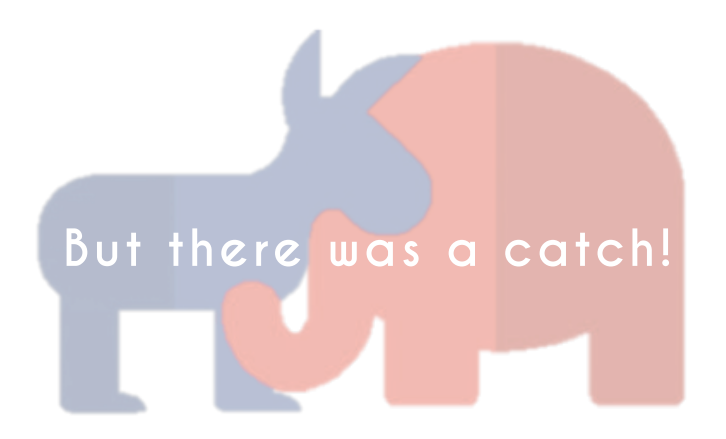
Commissioner of General Land Office --- Republican



```
var nameMore = "#" + nameID
var more = $("<a>")
more.addClass("moreBtn")
more.append(moreBtn)
website.append(websiteBtn)
var newOfficial = $("<div class='card profile-card'>");
var wrapper = $("<div class='imgwrapper'>");
// adds a div with a class imgwrapper and an id with the officials name
var officialPhoto = $("<img class='card-img-top img-fluid img-responsive profile-img'>")
.attr("src", photoSrc);
var officialBody = $("<div class='card-body text-center'>");
officialBody.attr("id", nameID)
var officialName = $("<h5 class='card-title'>").text(name);
var officialPosition = $("").text(position + " --- " +
party);
var officialSocialDiv = $("<div class='social-links'>");
officialSocialDiv.addClass(nameID)
officialSocialDiv.attr("id", name)
```

# Dynamic "cards" -through javascript

Each time the API returns a name, a profile card is created.



# To get their office, we had to use a different response...

```
"name": "John Cornyn",
"address": [
    "line1": "517 Hart Senate Office Bu
     "city": "Washington",
"state": "DC",
    "zip": "20510"
"party": "Republican",
"phones": [
"(202) 224-2934"
"urls": [
  "http://www.cornyn.senate.gov/public/"
photoUrl": "http://bioguide.congress.gov/bioguide/photo/C/C001056.j"
"channels": [
      'type": "Facebook",
     "id": "Sen.JohnCornyn"
     "type": "Twitter",
"id": "JohnCornyn"
     "type": "YouTube",
     "id": "SenJohnCornyn"
"name": "Ted Cruz",
"address": [
     "lime1": "404 Russell Senate Office Building",
     "city": "Washington",
     "state": "DC"
     "zip": "20510"
"party": "Republican",
"phones": [
"(202) 224-5922"
  "http://www.cruz.senate.gov/"
photoUrl": "http://www.cruz.senate.gov/files/images/OfficialPortrait.jpg",
     "type": "Facebook",
     "id": "SenatorTedCruz"
     "type": "Twitter",
     "id": "SenTedCruz
```

```
"name": "United States Senate",
  "divisionId": "ocd-division/country:us/state:tx",
  "levels": [
      "country"
],
  "roles": [
      "legislatorUpperBody"

"officialIndices": [
      2,
      3
]
```

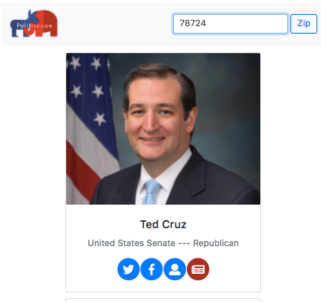
## Creating the profile

9 Elements exist within each profile:

- 1. The card
- 2. A photo
- 3. Their name
- 4. Their office
- 5. Their party
- Twitter handle
- 7. Facebook page
- 8. Website
- Related New York Times headlines



## What IF they don't have a photo?



```
I'm hiding my face

Greg Abbott

Governor --- Republican
```

```
if (!response.officials[indexofName].photoUrl) {
    var photoSrc = "assets/images/nophoto.png"
} else {
    var photoSrc = photo
}
```

## 4 little buttons left...

## 9 Elements exist within each profile:

- 1. The card
- 2. A photo
- 3. Their name
- 4. Their office
- 5. Their party
- 6. Twitter handle
- 7. Facebook page
- 8. Website
- Related New York Times headlines



## 4 + little buttons = famous last words!



```
//***********Create social media buttons*********
//****creating the twitter button
var twitterBtn = $("<span class='fa-stack fa-lg'>")
var twitterURL = ("https://twitter.com/" + twitterID)
var buttonCircle = $("<i>")
buttonCircle.addClass("fa fa-circle fa-stack-2x")
var twitterIcon = $("<i>")
twitterIcon.addClass("fab fa-twitter fa-stack-1x fa-inverse")

twitterBtn.append(buttonCircle).append(twitterIcon)

var twitter = $("<a>")
twitter.attr("href", twitterURL)
twitter.attr("target", "_blank")
twitter.append(twitterBtn)

//*****creating the facebook button
```

First we had to establish if they had social media... and then we had to make the button. Thanks
FontAwesome.com

## The website



The website button only had a little change, if the link didn't exist... it goes black!

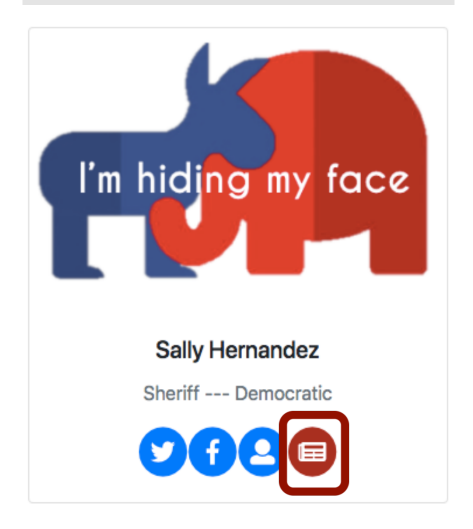
```
//****creating the website button
var url = response.officials[indexofName].urls
var websiteBtn = $("<span class='fa-stack fa-lg'>")
var websiteIcon = $("<i>")
websiteIcon.addClass("fa fa-user fa-stack-1x fa-inverse")
buttonCircle = $("<i>")
buttonCircle.addClass("fa fa-circle fa-stack-2x")
websiteBtn.append(buttonCircle).append(websiteIcon)

var website = $("<a>")
website.attr("href", url)
website.attr("target", "_blank")

website.append(websiteBtn)
```

# Now the real fun starts! One API to go...

- 9 Elements exist within each profile:
- 1. The card
- 2. A photo
- 3. Their name
- 4. Their office
- 5. Their party
- 6. Twitter handle
- 7. Facebook page
- 8. Website
- Related New York Times headlines



## The "Headlines" Button

```
//****creating the headlines button
var moreBtn = $("<span class='fa-stack fa-lg'>")
moreBtn.addClass("headlines")
moreBtn.attr("id", nameID)
var moreIcon = $("<i>")
moreIcon.addClass("fa fa-newspaper fa-stack-1x fa-inverse")
buttonCircle = $("<i>")
buttonCircle.addClass("fa fa-circle fa-stack-2x")
moreBtn.append(buttonCircle).append(moreIcon)

var nameMore = "#" + nameID
var more = $("<a>")
more.addClass("moreBtn")
more.append(moreBtn)
website.append(websiteBtn)
```

The names had to be split; remove punctuation; replace spaces with hyphens; and, finally, join the name.

This gave us "nameID". We used it as values and IDs to use in the next step of the API.

## API #2 - New York Times

```
var cardClickedID = $(this).attr('id') // Grabs ID of specific
var headlinesDiv = $("<div class='text-left'>")
headlinesDiv.attr("id", headlinesDivID)
var headlinesList = $("")
var queryURL =
 https://api.nytimes.com/svc/search/v2/articlesearch.json?
api-key=96a8c512eae346c58a56d7649ea2eef2";
queryURL += ('&q="' + cardClickedID + '"')
queryURL += "&news_desk:('Politics')&sort=newest"
$.get(queryURL)
    .then(function (response) {
        for (var i = 0; i < 3; i++) {
            headlinesList.append("<a target='_blank' href='" +
            response.response.docs[i].web_url + "'>" +
            response.response.docs[i].headline.main + "</a><br>")
$("#" + cardClickedID).append(headlinesDiv) //Appends the headlines
$("#" + headlinesDivID).html(headlinesList) // Appends headlines to
```

- Now that we built "nameID" the headlines button can register the value to search in the NYT-API.
- By placing the "Get" within the button clicked function, we activate the 2<sup>nd</sup> API, and our page loads faster initially.

## Remember: "Keep it clean"

```
(headlinesDisplayed === false) {
   var cardClickedID = $(this).attr('id') // Grabs ID of
   var headlinesDiv = $("<div class='text-left'>")
   headlinesDiv.attr("id", headlinesDivID)
   var headlinesList = $("")
   var queryURL =
    "https://api.nytimes.com/svc/search/v2/articlesearch.
   json?api-key=96a8c512eae346c58a56d7649ea2eef2";
   queryURL += ('&q="' + cardClickedID + '"')
   queryURL += "&news_desk:('Politics')&sort=newest"
   $.get(queryURL)
       .then(function (response) {
           for (var i = 0; i < 3; i++) {
               headlinesList.append("<a target='_blank'
               href="" + response.response.docs[i].web_url
               + "'>" + response.response.docs[i]
               .headline.main + "</a><br>")
   $("#" + cardClickedID).append(headlinesDiv) //Appends
   $("#" + headlinesDivID).html(headlinesList) // Appends
   headlinesDisplayed = true;
} else {
   $("#" + headlinesDivID).empty()
   headlinesDisplayed = false;
```

```
var headlinesDisplayed = false; // Switch to determine whether
to show or hide headlines on button click
$(".headlines").on("click", function () {

    var headlinesDivID = $(this).attr('id') + "headlines" //
    Grabs the ID of the specific button clicked
    if (headlinesDisplayed === false) {

        var cardClickedID = $(this).attr('id') // Grabs ID of
        specific button's card clicked so headlines div can be
        added to the right card

    $("#" + cardClickedID).append(headlinesDiv) //Append the headlines div to the clicked-on card body
```

```
$("#" + cardClickedID).append(headlinesDiv) //Appends
the headlines div to the clicked-on card body
$("#" + headlinesDivID).html(headlinesList) // Appends
headlines to the newly created headlinesDiv
headlinesDisplayed = true;
} else {
$("#" + headlinesDivID).empty()
headlinesDisplayed = false;
}
});
```

To stay true to the "keep it clean" branding style, the headlines button can clear the headlines by just being clicked again... but it took some code!

True & False!

## Headlines button complete!



### Mike Pence

Vice-President of the United States ---Republican



- · White House Job Requirement: Signing a Nondisclosure Agreement
- · Children's Book About Mike Pence's Gay Bunny Jumps to No. 1



### Mike Pence

Vice-President of the United States ---Republican







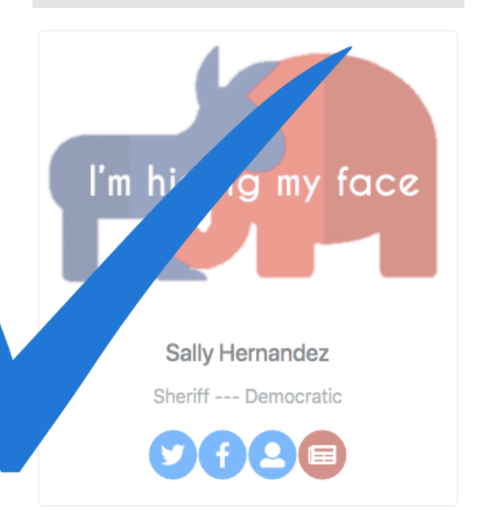


## We did it!!!!

Clean & simple

9 Elements exist within each profile:

- 1. The card
- 2. A photo
- 3. Their name
- 4. Their office
- 5. <del>Their party</del>
- 6. Twitter handle
- 7. Facebook page
- 8. Website
- 9 Related New York Times headlines



78724

## Did we meet the criteria?

- √ 2 APIs Google Civics & NYT
- ✓ Use Ajax
- ✓ New Library FontAwesome.com
- ✓ Polished Front-end
- ✓ Quality code-standards
- ✓ No alerts We used a modal
- Repeating element The Profiles
- ✓ Use Bootstrap
- ✓ Deploy on GitHub
- ✓ User input validation Zip Code Input



Donald J. Trump President of the United States ---Republican











Mike Pence

Vice-President of the United States --- Republican









John Cornyn