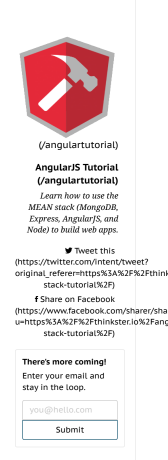
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# AngularJS Tutorial: Learn to Build Modern Web Apps with MEAN



# Introduction Tweet 295

The goal of this tutorial is to guide you through the creation of a Reddit/Hacker News clone using the MEAN stack. By completing this tutorial, you will gain a basic understanding of the MEAN stack including building a REST interface with Express.js on top of Node.js and using that interface to perform CRUD operations on a database via an AngularJS frontend.

### Why MEAN Stack?

The acronym "MEAN" stands for "MongoDB (http://www.mongodb.org/) Express.js (http://expressjs.com/) AngularJS (https://angularjs.org/) Node.js (http://nodejs.org/)" and represents a group of technologies which are known to synergize well together. The major benefit of the MEAN stack is that it's extremely quick to prototype with. Node.js allows you to use Javascript on the backend as well as the frontend which can save you from having to learn a separate language. In addition, the NoSQL (http://www.mongodb.com/nosql-explained) nature of MongoDB allows you to quickly change and alter the data layer without having to worry about migrations, which is a very valuable attribute when you're trying to build a product without clear specifications. Finally, these technologies have a lot of community support behind them so finding answers to questions or hiring help is going to be much easier using these technologies.

### **Prerequisites**

This course assumes knowledge of programming and at least basic knowledge of JavaScript. In addition, you should be comfortable with basic web application concepts including REST (http://en.wikipedia.org/wiki/Representational\_state\_transfer) and CRUD

(http://en.wikipedia.org/wiki/Create,\_read,\_update\_and\_delete). Before you begin, you will also need to have Node.js and MongoDB already installed. Because you will need to install various packages for Node.js, you should follow these installation instructions

(https://github.com/joyent/node/wiki/Installing-Node.js-via-package-manager) which use npm (https://www.npmjs.org/). Installation instructions for MongoDB can be found on the Mongo website (http://docs.mongodb.org/manual/installation/). This tutorial will be based on Node.js v0.10.28 and MongoDB 2.6.1.



Install Node.js



Install MongoDB

### Recommendations for Completing this Tutorial

Throughout the course of this tutorial, links to additional concepts and information will be included. You can use these links as supplementary material which can help you gain insight into the stack and its various components. As always, if you have any questions Google and Stackoverflow (http://stackoverflow.com/) are your best bet. If you're unsure about something specific to this tutorial, feel free to drop us a line at hello@thinkster.io (mailto:hello@thinkster.io)

We at Thinkster are firm believers in actually writing code. Therefor we **strongly** encourage you to type out all the code instead of copy+pasting it.

### **Project Specifications**

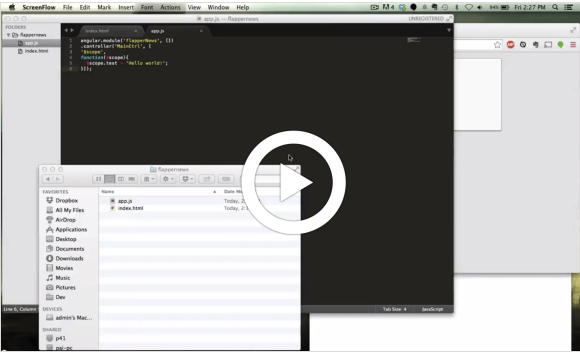
Before beginning work on any project, it's usually a good idea to know what you're building. Below is a basic list of things we want our users to be able to do:

- · Create new posts
- View all posts ordered by upvotes
- Add comments about a given post
- View comments for a given post
- Upvote posts and comments

In addition to technologies that make up MEAN, we're going to enlist the help of several other libraries to help us achieve our goals:

- Mongoose.js (http://mongoosejs.com/) for adding structure to MongoDB
- Angular ui-router (https://github.com/angular-ui/ui-router) for client-side routing
- Twitter Bootstrap (http://getbootstrap.com/) for some quick styling

# Jumping in with Angular



(https://gum.co/MEAN\_videos/limited-50-off)

To begin this tutorial, we're going to start with the Angular side of things. AngularJS is a frontend framework developed by Google with the goal of making single page web applications easier to build, test, and maintain. Throughout this tutorials, we'll be linking to our A Better Way to Learn Angular (https://www.thinkster.io/angulartutorial/a-better-way-to-learn-angularjs/) guide which can provide supplementary information.

Without further ado, let's jump in...

### **Getting Started**

As mentioned before, this tutorial will take you through building out a Hacker News/Reddit clone, which we're going to name "Flapper News". To keep things simple, we're going to kick things off with two files.



Create two empty files called index.html (for writing the template) and app.js (for defining our AngularJS logic)

To begin, our index.html will look like this:

Our app.js is going to look like this:

```
angular.module('flapperNews', [])
.controller('MainCtrl', [
'$scope',
function($scope){
    $scope.test = 'Hello world!';
}]);
```

With these several lines of code, we've set up a new AngularJS app and created a new controller. You'll notice that we declare a variable test in the controller and display its contents using the AngularJS notation. This is demonstrating one of the most powerful features of AngularJS, which is its two-way data-bindings.



If you aren't familiar with data-binding in AngularJS, read the AngularJS Guide on two-way data-binding (https://docs.angularjs.org/guide/databinding)

### **Displaying Lists**

One thing that's is going to be absolutely fundamental to our app is displaying lists. Fortunately, angular makes this really easy using the ng-repeat (https://docs.angularjs.org/api/ng/directive/ngRepeat) directive.



To begin, we're going to modify our controller to include a new \$scope variable that defines a list of post titles on line 8 in app.js:

```
$scope.posts = [
  'post 1',
  'post 2',
  'post 3',
  'post 4',
  'post 5'
];
```

The \$scope variable serves as the bridge between Angular controllers and Angular templates. If you want something to be accessible in the template such as a function or variable, bind it to \$scope



Now that we have a list of data we want to repeat, let's use ng-repeat to do it. Add the following code to line 8 of index.html, replacing the div that was there before:

```
<div ng-repeat="post in posts">
{{post}}
</div>
```

When you refresh the page you should see a list of posts!

Now what if we want to display additional information about our posts? ng-repeat lets us do that too!



Let's amend our posts object to include some additional information we might be interested in displaying like the number of upvotes:

```
$scope.posts = [
    {title: 'post 1', upvotes: 5},
    {title: 'post 2', upvotes: 2},
    {title: 'post 3', upvotes: 15},
    {title: 'post 4', upvotes: 9},
    {title: 'post 5', upvotes: 4}
];
```

V

Now we change our ng-repeat directive to display the new information:

```
<div ng-repeat="post in posts">
  {{post.title}} - upvotes: {{post.upvotes}}
  </div>
```

Of course it is important to order posts by number of upvotes, and we can tap into an angular filter (https://www.thinkster.io/angulartutorial/a-better-way-to-learn-angularjs/#part-3-filters) to make it happen.

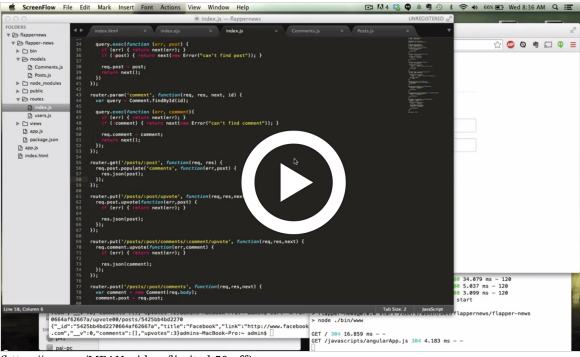


Add a filter to our posts based on the number of upvotes in descending order:

```
<div ng-repeat="post in posts | orderBy: '-upvotes'">
  {{post.title}} - upvotes: {{post.upvotes}}
</div>
```

AngularJS comes with several built in filters (https://docs.angularjs.org/api/ng/filter) but you can also write custom filters tailored to your specific needs.

# **Getting User Input**



(https://gum.co/MEAN\_videos/limited-50-off)

Now that we've learned how to display lists of information with Angular, it'd really be great if we could have the user add posts. To do this, we first need to add a function to our \$scope variable.

1

Create a \$scope function that will add an object into the posts array:

```
$scope.addPost = function(){
  $scope.posts.push({title: 'A new post!', upvotes: 0});
};
```

When this function is invoked, it will append a new post to our \$scope.posts variable. Now we're going to have to allow the user to actually execute this function.



Create a button that executes our addPost \$scope function using the ng-click (https://docs.angularjs.org/api/ng/directive/ngClick) directive:

```
<button ng-click="addPost()">Post</button>
```

Great, we can now click a button and have a new post show up! Let's extend this by allowing the user to actually specify what they want the title to be. First, we need to build out the form in HTML and sprinkle it with some Angular Magic.

**/** 

Create a form below the ng-repeat div that will allow us to enter custom posts:

```
<form ng-submit="addPost()">
  <input type="text" ng-model="title"></input>
  <button type="submit">Post</button>
  </form>
```

Here we've created a form that encompasses our title text-box and 'Post' button. We are also now calling our addPost() function using the ng-submit

(https://docs.angularjs.org/api/ng/directive/ngSubmit) directive, which has the added benefit of the user being able to press the 'enter' key to submit the form. Finally, we're using the ng-model (https://docs.angularjs.org/api/ng/directive/ngModel) directive to bind the contents of the text box to \$scope. This will allow our controller to access the contents of the text box using \$scope.title.

To accompany the changes to our template, we need to make some tweaks to addPost().



Have the addPost function retrieve the title entered into our form, which is bound to the \$scope variable title, and set title to blank once it has been added to the posts array:

```
$scope.addPost = function(){
  $scope.posts.push({title: $scope.title, upvotes: 0});
  $scope.title = '';
};
```

When we add a post we are now getting the title from \$scope.title, which we then clear after the post has been created. At this point, it makes sense to prevent the user from posting a blank title.



Prevent a user from submitting a post with a blank title by adding the following line to the beginning of addPost():

```
if(!$scope.title || $scope.title === '') { return; }
```

### **Enable Upvoting**

Now that we can add some new posts, why don't we allow a user to upvote existing ones? To get started, lets revisit our ng-repeat directive.



Next to each post, we need to place a click-able element that will increment the corresponding post's upvote counter:

```
<div ng-repeat="post in posts | orderBy:'-upvotes'">
  <span ng-click="incrementUpvotes(post)">^</span>
  {{post.title}} - upvotes: {{post.upvotes}}
</div>
```

We've now added a ^ character inside a <span> tag that when clicked, calls the incrementUpvotes() function in our controller — but we don't have that function in our controller yet!



Create the incrementUpvotes function in our controller:

```
$scope.incrementUpvotes = function(post) {
  post.upvotes += 1;
};
```

Notice that for this function we are passing the current instance of <code>post</code> to the function. This is happening by reference (https://developer.mozilla.org/en-

US/docs/Web/JavaScript/Guide/Working\_with\_Objects) so when we increment upvotes, it gets

automatically reflected back to the HTML page.

### Submitting Links

Ultimately, Flapper News is about sharing links to content, so lets enable users to submit links along with their titles. We'll start by adding a second text box to our form that a user can use to submit a link. We'll also add some placeholder text to make it clear which form is which:



Add a link field to our form that is bound to the scope variable link:

```
<form ng-submit="addPost()">
    <input type="text" placeholder="Title" ng-model="title"></input>
    <br>
    <input type="text" placeholder="Link" ng-model="link"></input>
    <br>
    <br>
    <button type="submit">Post</button>
</form>
```

~

Next we're going to want to modify our addPost() function to include the link (notice that we aren't going to force the user to submit a link if they don't want to):

```
$scope.addPost = function(){
   if(!\$scope.title || \$scope.title === '') \{ return; \}
   \$scope.posts.push(\{
      title: \$scope.title,
      link: \$scope.link,
      upvotes: 0
   });
   \$scope.title = '';
   \$scope.link = '';
};
```

Finally we need to modify the ng-repeat section to make the title a link to the content, but only if a link was specified.

We'll do this by using a new directive called ng-hide

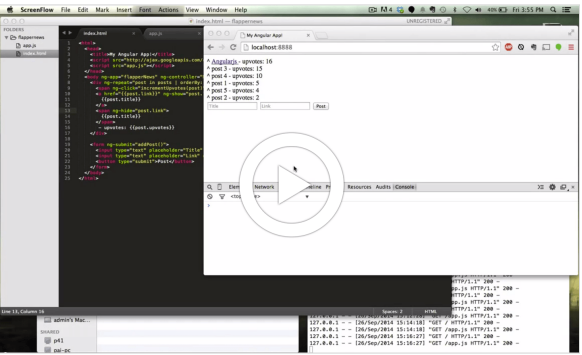
(https://docs.angularjs.org/api/ng/directive/ngHide), which hides elements when an Angular expression (https://docs.angularjs.org/guide/expression) evaluates to true.



Use to ng-hide to hide the linked version of the title if no link exists and correspondingly show the unlinked version:

It is worth noting that ng-show (https://docs.angularjs.org/api/ng/directive/ngShow) is merely the inverse of ng-hide. You can use either one for programmatically displaying and hiding elements.

# **Adding Some Style**



(https://gum.co/MEAN\_videos/limited-50-off)

At this point, we have the basics of an application - a user can add new posts which are automatically ordered based on the number of upvotes. Up until now, however, our interface has been lacking in the looks department. We can spruce it up a bit using some basic Bootstrap styling.



Change your index.html file to include Twitter Bootstrap along with a new layout:

```
<html>
<head>
 <title>Flapper News</title>
 <link href="//maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.css" rel="stylesheet">
 <script src="//ajax.googleapis.com/ajax/libs/angularjs/1.2.19/angular.min.js"></script>
 <script src="app.js"></script>
 <style> .glyphicon-thumbs-up { cursor:pointer } </style>
</head>
<body ng-app="flapperNews" ng-controller="MainCtrl">
 <div class="row">
   <div class="col-md-6 col-md-offset-3">
     <div class="page-header">
       <h1>Flapper News</h1>
     <div ng-repeat="post in posts | orderBy:'-upvotes'">
       <span class="glyphicon glyphicon-thumbs-up"</pre>
         ng-click="incrementUpvotes(post)"></span>
        {{post.upvotes}}
       <span style="font-size:20px; margin-left:10px;">
          <a ng-show="post.link" href="{{post.link}}">
            {{post.title}}
          </a>
          <span ng-hide="post.link">
            {{post.title}}
          </span>
       </span>
     </div>
     <form ng-submit="addPost()"</pre>
       style="margin-top:30px;">
       <h3>Add a new post</h3>
       <div class="form-group">
          <input type="text"</pre>
            class="form-control"
           placeholder="Title"
            ng-model="title"></input>
       </div>
       <div class="form-group">
          <input type="text"</pre>
          class="form-control"
          placeholder="Link"
         ng-model="link"></input>
       </div>
       <button type="submit" class="btn btn-primary">Post</button>
     </form>
   </div>
 </div>
</body>
</html>
```

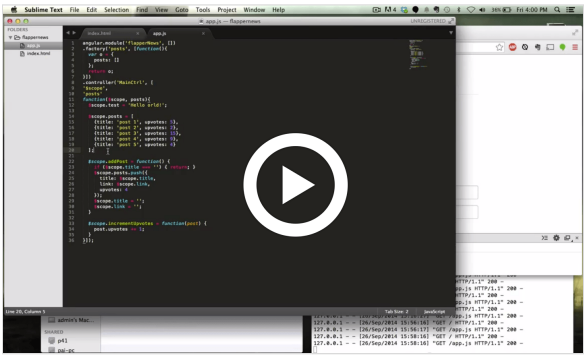
At the top we've included Bootstrap from a CDN

(http://en.wikipedia.org/wiki/Content\_delivery\_network). In the body tag, we've made use of Bootstrap's grid system (http://getbootstrap.com/css/#grid) to align our content in the middle of the screen. We've also stylized the posts list and "Add a new post" form to make things a little easier to read. There's a lot more that could be done on this front so feel free to mess around with more styling before (or after) you continue.



(optional) Add your own styles!

# **Angular Services**



(https://gum.co/MEAN\_videos/limited-50-off)

Up to this point, we've been storing important data directly in the controller. While this works, it has some disadvantages:

- when the controller goes out of scope, we lose the data
- that data cannot be easily accessed from other controllers or directives
- the data is difficult to mock, which is important when writing automated tests

To rectify this problem, we're going to refactor our \$scope.posts variable into a service (https://docs.angularjs.org/guide/services).

### My First Service... Is Really a Factory

In Angular, services are declared much like controllers. Inside <code>app.js</code>, we're going to attach a new service to our flapperNews module.



Create a factory for posts in app.js (our MainCtrl controller should appear below this):

```
angular.module('flapperNews', [])
.factory('posts', [function(){
   // service body
}])
```

By Angular conventions (https://github.com/mgechev/angularjs-style-guide), lowerCamelCase is used for factory names that won't be new 'ed.

You may be wondering why we're using the keyword *factory* instead of *service*. In angular, factory and service are related in that they are both instances of a third entity called *provider*.



The difference between them are nuanced but if you'd like to learn more check out Angular Factory vs Service vs Provider (http://tylermcginnis.com/angularjs-factory-vs-service-vs-provider/).



Now that we've created our service, lets go ahead and move our posts variable to it:

```
.factory('posts', [function(){
    var o = {
       posts: []
    };
    return o;
}])
```

What we're doing here is creating a new object that has an array property called 'posts'. We then return that variable so that our o object essentially becomes exposed to any other Angular module that cares to inject it. You'll note that we could have simply exported the posts array directly, however, by exporting an object that contains the posts array we can add new objects and methods to our services in the future.

### **Injecting the Service**

Our next step is to inject the service into our controller so we can access its data. Simply add the name of the service as a parameter to the controller we wish to access it from:



Inject posts service into MainCtrl

```
.controller('MainCtrl', [
'$scope',
'posts',
function($scope, posts){...
```

As you remember, you can only have two way data binding with scope variables. To display the array of our posts that exist in the posts factory (posts.posts), we'll need to set a scope variable in our controller to mirror the array returned from the service.

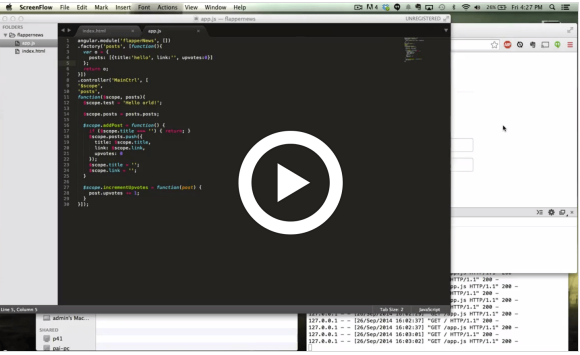


Bind the \$scope.posts variable in our controller to the posts array in our service:

```
$scope.posts = posts.posts;
```

Now any change or modification made to \$scope.posts will be stored in the service and immediately accessible by any other module that injects the posts service.

# **Angular Routing**



(https://gum.co/MEAN\_videos/limited-50-off)

Now that we understand the basics of Angular templates, controllers, and services, we're going to start diving into some of the concepts that make client side web applications so dynamic and powerful. To do this, we're going to need to learn how to deal with multiple views and controllers, which we will accomplish using the wonderful ui-router (https://github.com/angular-ui/ui-router/) library.



To get started, lets include the library after we include Angular in our index.html:

<script src="//cdnjs.cloudflare.com/ajax/libs/angular-ui-router/0.2.10/angular-ui-router.js"></script>



Because we are adding an external module, we need to be sure to include it as a dependency in our app:

angular.module('flapperNews', ['ui.router'])

You may be wondering why we have chosen to use ui-router instead of the more standard ngRoute (https://docs.angularjs.org/api/ngRoute) module - ui-router is newer and provides more flexibility and features than ngRoute. We will be using a few of these in this tutorial.

### Adding a New State

Now that we have ui-router included, we need to configure it. In our app.js, we're going to use the Angular config() function to setup a *home* state.



Create the config block for our app and configure a home state using \$stateProvider (https://github.com/angular-ui/ui-router/wiki) and \$urlRouterProvider (https://github.com/angular-ui/ui-router/wiki/URL-Routing). Use otherwise() to redirect unspecified routes.

```
angular.module('flapperNews', ['ui.router'])
.config([
   '$stateProvider',
   '$urlRouterProvider, $urlRouterProvider) {

   $stateProvider
       .state('home', {
       url: '/home',
       templateUrl: '/home.html',
       controller: 'MainCtrl'
   });

$urlRouterProvider.otherwise('home');
}])
```

Here we set up our *home* route. You'll notice that the state is give a name ('home'), URL ('/home'), and template URL ('/home.html'). We've also told Angular that our new state should be controller by MainCtrl. Finally, using the otherwise() (https://github.com/angular-ui/ui-router/wiki/URL-Routing#otherwise-for-invalid-routes) method we've specified what should happen if the app receives a URL that is not defined. All that's left to do is define the home.html template. Instead of creating a new file, we are going to move most of our HTML into an inline template (https://www.thinkster.io/egghead/templateurl).



Add our inline home template right before the </body> tag in index.html:

```
<script type="text/ng-template" id="/home.html">
  <div class="page-header">
        <h1>Flapper News</h1>
        </div>
        <!-- rest of template -->
        </script>
```

Using this syntax we can create templates inside our HTML and reference them in JavaScript.

Finally, we need to tell ui-router where to place the template of the active state.

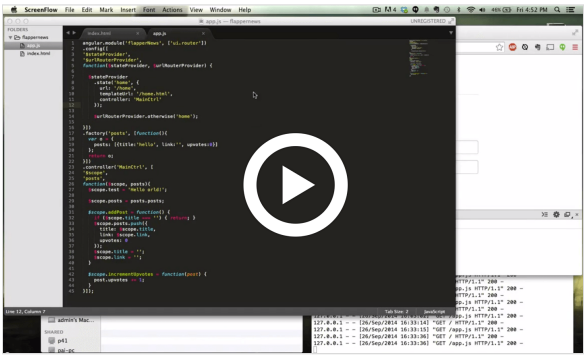


Insert the <ui-view> tag where template should be rendered:

```
<body ng-app="flapperNews">
  <div class="row">
    <div class="col-md-6 col-md-offset-3">
        <ui-view></ui-view>
        </div>
    </div></div>
```

Whenever ui-router detects a route change, it will place the new state's template inside the (https://github.com/angular-ui/ui-router/wiki/Quick-Reference#ui-view) tag and initialize the controller we specified in our state configuration. Notice how we have removed the ng-controller="MainCtrl" line from the opening <body> tag.

# The Posts Page



(https://gum.co/MEAN\_videos/limited-50-off)

Now that we've figured out how to create a state with ui-router, let's create a new one called *posts* that will display comments associated with a post.



In the config block in app.js, add a state where an individual post can be accessed:

```
.state('posts', {
  url: '/posts/{id}',
  templateUrl: '/posts.html',
  controller: 'PostsCtrl'
});
```

Notice that we define our URL with brackets around 'id'. This means that 'id' is actually a route parameter (https://github.com/angular-ui/ui-router/wiki/URL-Routing#url-parameters) that will be made available to our controller.

As with the *home* state, we're also going to need to define both a new template and a new controller. Because we're going to associate comments with posts, we want to ensure our posts factory is injected into this controller so that it may access the comments data.



Create a new controller in app.js called PostsCtrl and be sure to inject the posts service:

```
.controller('PostsCtrl', [
   '$scope',
   '$stateParams',
   'posts',
   function($scope, $stateParams, posts){
}]);
```

### Faking comment data

Before we go any further, let's take a second to add some fake comment data to our posts model. This will help us mock up the basic comments view as well as ensure our routing is working properly.



In our addPost function in MainCtrl, add an array of fake comments to the posts object:

```
$scope.posts.push({
    title: $scope.title,
    link: $scope.link,
    upvotes: 0,
    comments: [
        {author: 'Joe', body: 'Cool post!', upvotes: 0},
        {author: 'Bob', body: 'Great idea but everything is wrong!', upvotes: 0}
    ]
});
```

### **Getting the Right Post**

Since the *posts* page is about viewing the comments on a particular post, we need to use the <code>id</code> route parameter to grab the post and associated information. For now, we will consider the index of the post to be its id. We can use \$stateParams (https://github.com/angular-ui/ui-router/wiki/URL-Routing#stateparams-service) to retrieve the id from the URL and load the appropriate post.



In PostsCtrl, set a scope object called post that grabs the appropriate post from the posts service using the id from \$stateParams:

```
$scope.post = posts.posts[$stateParams.id];
```

Now that we have the post variable in our controller, we can display that information in our template.



Create a new inline template called "/posts.html" in index.html right before the </body> tag:

```
<script type="text/ng-template" id="/posts.html">
 <div class="page-header">
     <a ng-show="post.link" href="{{post.link}}">
       {{post.title}}
     <span ng-hide="post.link">
       {{post.title}}
     </span>
   </h3>
 <div ng-repeat="comment in post.comments | orderBy:'-upvotes'">
     ng-click="incrementUpvotes(comment)"></span>
   {{comment.upvotes}} - by {{comment.author}}
   <span style="font-size:20px; margin-left:10px;">
     {{comment.body}}
   </span>
 </div>
</script>
```

Finally, we'll add a link to the post's comment page next to the headline on the front page.



In the "/home.html" inline template, add the code below right after the title </span> tag:

```
<span>
<a href="#/posts/{{$index}}">Comments</a>
</span>
```

When iterating over an array, the ng-repeat directive makes an \$index variable available along with each item in the array.

### **Creating New Comments**

As with the creation of posts, we're going to want to allow our users to post new comments. This code looks very similar to what we've already written:



In our controller PostsCtrl, create an addComment function:

```
$scope.addComment = function(){
  if($scope.body === '') { return; }
  $scope.post.comments.push({
    body: $scope.body,
    author: 'user',
    upvotes: 0
  });
  $scope.body = '';
};
```

~

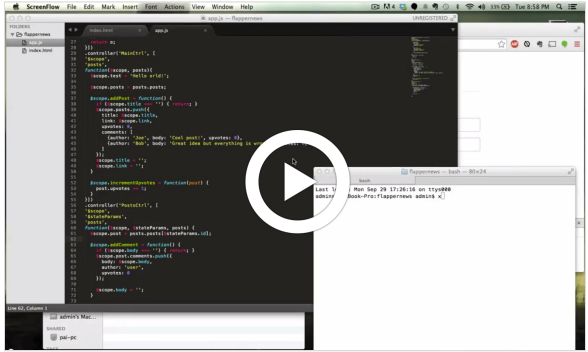
Add the form below at the end of our inline template "/posts.html":

### Recap

In this first section, we've introduced you to some of the very basics of Angular.js including databinding, controllers, services, and routing. In the process, we've created a skeleton web application that allows a user to create a posting that can contain a link or a title, then create comments that are associated with those postings.

Up next we're going to learn how to use Node.js to implement a basic REST API for saving and retrieving posts and comments. Then we'll come back to the frontend and wire everything together into a single cohesive and functional web application.

# **Beginning Node**



(https://gum.co/MEAN\_videos/limited-50-off)

Now that we have the basic front-end for our Flapper News coded up with Angular, we're going to start work on our backend. Because Angular is able to handle the templating and rendering, our backend server will mainly serve as a communication layer with our database. Over the next few sections, we are going to focus on modeling our data needs and creating a REST API that our Angular app can use to interact with this data.

If you haven't already done so, make sure you have node, npm, and mongodb installed on your system. As a quick reminder, this tutorial assumes Node v0.10.28 and MongoDB 2.6.1.

### **Creating A New Project**



We will begin by using express's generator (https://github.com/expressjs/generator). We can install this using the following command:

npm install -g express-generator



Now we can initiate a new node project with the following command:

express --ejs flapper-news
cd flapper-news

This will create a new folder called *flapper-news* and populate it with various files and folders.

We are passing the --ejs flag because we'd like like our server to use standard HTML in its templates as opposed *jade*. Theoretically we are free to use Jade if we'd like to but the front-end is already written in plain HTML.

Our first order of business is to add the relevant npm modules we're going to need. When starting a new project, a generator will include a list of packages that are required by default.



Install these packages using the following command:

npm install

This will automatically download any packages specified in the packages.json file and store them in the node\_modules/ directory.

Next, we are going to install Mongoose, which is a library that provides schemas and models on top of MongoDB.

~

Run this command to install Mongoose via npm:

npm install ——save mongoose

The —save flag passed to npm install instructs the program to also save the package to the packages.json file. This allows you (or your teammates) to automatically install missing packages with the npm install command.

If you're using any version control software such as git (http://git-scm.com/), now is a good time to make your initial commit.

### The Anatomy of Node Project

Right now the root directory of our Node project should look something like this:

```
app.js
bin/
node_modules/
package.json
public/
routes/
views/
```

Let's go step by step and explain what each folder/file is:

- app.js This file is the launching point for our app. We use it to import all other server files including modules, configure routes, open database connections, and just about anything else we can think of.
- bin/ This directory is used to contain useful executable scripts. By default it contains one called www. A quick peak inside reveals that this script actually includes app.js and when invoked, starts our Node.js server.
- node\_modules This directory is home to all external modules used in the project. As mentioned
  earlier, these modules are usually installed using npm install. You will most likely not have to
  touch anything here.
- package.json This file defines a JSON object that contains various properties of our project including things such as name and version number. It can also defined what versions of Node are required and what modules our project depends on. A list of possible options (https://www.npmjs.org/doc/package.json.html) can be found in npm's documentation.
- public/ As the name alludes to, anything in this folder will be made publicly available by the server. This is where we're going to store JavaScript, CSS, images, and templates we want the client to use.
- routes/ This directory houses our Node controllers and is usually where most of the backend code will be stored.
- views/ As the name says, we will put our views here. Because we specified the --ejs flag when initializing our project, views will have the .ejs extension as opposed to the '.jade' extension Jade views use. Although views are ultimately HTML, they are slightly different than any HTML file we might specify in the public/ directory. Views are capable of being rendered directly by Node using the render() function and can contain logic that allows the server to dynamically change the content. Because we are using Angular to create a dynamic experience, we won't be using this feature.

In addition to the above files structure, we are going to add one more folder.



Create a new folder called 'models':

mkdir models

This folder will contain our Mongoose schema definitions.

### **Importing Our Angular Project**

The final step before we begin building out the backend is to import our Angular portion into our Node.js project. First move the index.html file to the views/ directory. Because we're using the *ejs* engine, Node is looking for files with the .ejs extension so we're going to have to rename our index.html to index.ejs, replacing the existing one.

Next, move the Angular app.js file to the public/javascripts/ directory. To avoid confusion with Node's app.js, also rename the Angular file to angularApp.js.

Finally let's update the <script> tag in our index.ejs file to reflect these changes:

<script src="/javascripts/angularApp.js"></script>

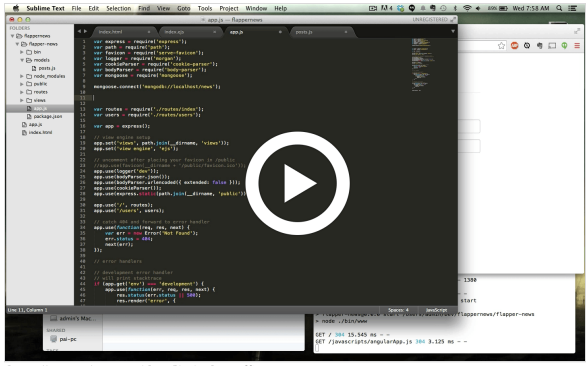
Now we can start our application by running npm start.

If we point our browser to http://localhost:3000 (http://localhost:3000) we should be greeted with our Angular application.



Add our existing Angular code to the node project

# **Creating Schemas With Mongoose**



(https://gum.co/MEAN\_videos/limited-50-off)

Our first step in making a persistent data store is to configure our data models. To do this, we are going to be adding a schema layer on top of MongoDB using a nice library called Mongoose. Before we begin, let's make sure our MongoDB server is running.



If Mongo isn't running on your machine, enter this into your terminal:

mongod

Next, we need to tell Node to connect to our local database on start.



Connect to our local MongoDB instance by adding the following code into our app.js file:

```
var mongoose = require('mongoose');
mongoose.connect('mongodb://localhost/news');
```

This will open a connection with the news database running on our Mongo server. Now we can create our first model.



In our models/ directory create a new file called Posts.js and add the following code:

```
var mongoose = require('mongoose');

var PostSchema = new mongoose.Schema({
   title: String,
   link: String,
   upvotes: {type: Number, default: 0},
   comments: [{ type: mongoose.Schema.Types.ObjectId, ref: 'Comment' }]
});

mongoose.model('Post', PostSchema);
```

Here we've defined a model called Post with several attributes corresponding to the type of data we'd like to store. We've declared our upvotes field to be initialized to 0 and we've set our comments field to an array of Comment references. This will allow us to use Mongoose's build in populate() (http://mongoosejs.com/docs/populate.html) method to easily retrieve all comments associated with a given post.

Next we register that model with with the global mongoose object we imported using require() so that it can be used to interact with the database anywhere else mongoose is imported.



In app.js, add the following line of code after our mongoose.connect call:

```
require('./models/Posts');
```



While were on the topic of making models, let's create a second model for storing comments in models/Comments.js:

```
var mongoose = require('mongoose');

var CommentSchema = new mongoose.Schema({
  body: String,
  author: String,
  upvotes: {type: Number, default: 0},
  post: { type: mongoose.Schema.Types.ObjectId, ref: 'Post' }
});

mongoose.model('Comment', CommentSchema);
```

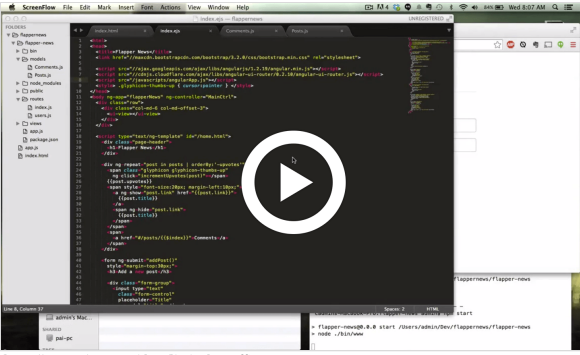
In Mongoose, we can create relationships between different data models using the ObjectId (http://mongoosejs.com/docs/api.html#schema-objectid-js) type. The <code>ObjectId</code> data type refers to a 12 byte MongoDB ObjectId (http://api.mongodb.org/java/current/org/bson/types/ObjectId.html), which is actually what is stored in the database. The <code>ref</code> property tells Mongoose what type of object the ID references and enables us to retrieve both items simultaneously.



As always when you add a new file, remember to include it in app.js. Include this line of code right after the require for our Posts schema:

```
require('./models/Comments');
```

# **Opening REST Routes**



(https://gum.co/MEAN\_videos/limited-50-off)

With our backend models in place, it's now time to open some routes that the frontend client can interact with. The following are a list of actions a user can perform:

- · view all posts
- Add a new post
- upvote a post
- view comments associated with a post
- · add a comment
- upvote a comment

The actions map directly to several routes, which are described as follows:

- GET /posts return a list of posts and associated metadata
- POST /posts create a new post
- GET /posts/:id return an individual post with associated comments
- PUT /posts/:id/upvote upvote a post, notice we use the post ID in the URL
- POST /posts/:id/comments add a new comment to a post by ID
- PUT /posts/:id/comments/:id/upvote upvote a comment

### **Creating Our First Route**

To keep things simple we will be defining these routes in the <code>routes/index.js</code> file. Let's begin by opening up the first route we listed, which should return a JSON list containing all <code>posts</code>.



Let's begin by creating a GET route for retrieving posts in routes/index.js. It should return a JSON list containing all posts:

```
var mongoose = require('mongoose');
var Post = mongoose.model('Post');
var Comment = mongoose.model('Comment');

router.get('/posts', function(req, res, next) {
    Post.find(function(err, posts){
        if(err){ return next(err); }

        res.json(posts);
    });
});
```

First, we need to make sure that mongoose is imported and that we have handles to the Post and Comment models. Then we use the express get() (http://expressjs.com/api#app.get) method to define the URL for the route ( /posts ) and a function to handle the request. Inside our request handler, we query the database for all posts. If and error occurred, we pass the error to an error handling function otherwise we use res.json() (http://expressjs.com/api#res.json) to send the retrieved posts back to the client.

When defining routes with Express.js, two variables will get passed to the handler function. req, which stands for "request", contains all the information about the request that was made to the server including data fields. res, which stands for "response", is the object used to respond to the client.



Before we can test that this route works, we need to have some data in our database. We can do this by creating a *POST* route for 'creating posts':

Notice that we're using router.post instead of router.get. This means that we will be making a POST request to the server (not to be confused with our Flapper News 'post' models and routes).

```
router.post('/posts', function(req, res, next) {
  var post = new Post(req.body);

post.save(function(err, post){
  if(err){ return next(err); }

  res.json(post);
  });
});
```

The structure of the route is similar as above, however, we are using the post() method. We are also using mongoose to create a new post object in memory before saving it to the database.

### **Testing the Initial Routes**

We can test these two routes using a command line tool called cURL (http://curl.haxx.se/).



First, we create a new post:

```
curl --data 'title=test&link=http://test.com' http://localhost:3000/posts
```



Next, we guery the index route to insure it was saved:

```
curl http://localhost:3000/posts
```

If everything is functioning properly, you should see a JSON array of size 1 printed on the console with title and link set to 'test' and 'http://test.com (http://test.com)' respectively.

### **Pre-loading Objects**

One thing you might notice about the remaining routes we need to implement is that they all require us to load a post object by ID. Rather than replicating the same code across several different request handler functions, we can use Express's param() (http://expressjs.com/4x/api.html#app.param) function to automatically load an object.



Create a route for preloading post objects in routes/index.js:

```
router.param('post', function(req, res, next, id) {
  var query = Post.findById(id);

  query.exec(function (err, post){
    if (err) { return next(err); }
    if (!post) { return next(new Error("can't find post")); }

  req.post = post;
  return next();
  });
});
```

In this example we are using mongoose's query interface (mongoose query) which simply provides a more flexible way of interacting with the database.

Now when we define a route URL with :post in it, this function will be run first. Assuming the :post parameter contains an ID, our function will retrieve the post object from the database and attach it to the req object after which the route handler function will be called.



To demonstrate this, let's go ahead and create our route for returning a single post:

```
router.get('/posts/:post', function(req, res) {
  res.json(req.post);
});
```

Because the post object was retrieved using the middleware function and attached to the req object, all our request handler has to do is return the JSON back to the client.



(optional) Check out the query interface docs for Mongoose

### **Upvoting Posts**

Now let's implement the route to allow our users to upvote posts. We'll do this by implementing a simple method in our posts schema to add one to the upvote count then save it.

~

Add an upvote() method to the Posts schema in Posts.js:

```
PostSchema.methods.upvote = function(cb) {
  this.upvotes += 1;
  this.save(cb);
};
```

~

Now we create the route in our index.js:

```
router.put('/posts/:post/upvote', function(req, res, next) {
  req.post.upvote(function(err, post){
    if (err) { return next(err); }

    res.json(post);
  });
});
```

1

To test this route, simply create a new post using the command above then run

```
curl -X PUT http://localhost:3000/posts/<POST ID>/upvote
```

You should see the post value returned back with the upvote property incremented.

### Finishing Off With Comments

We've now completed all the basic routes for our posts object, now all we need to do is do the same for comments. Many of the same concepts apply with a few slight variations.

Firstly, when creating a new comment we need to be sure to include the post ID. Fortunately, this is already implicitly included in the request. In addition to creating and saving the comment, we're going to need to attach a reference to the new comment that refers to our post object.

~

Create comments route for a particular post:

```
router.post('/posts/:post/comments', function(req, res, next) {
  var comment = new Comment(req.body);
  comment.post = req.post;

comment.save(function(err, comment){
    if(err){ return next(err); }

    req.post.comments.push(comment);
    req.post.save(function(err, post) {
        if(err){ return next(err); }

        res.json(comment);
    });
  });
}
```

~

Now, we can also take the exact same upvote method from posts and apply it to comments.

Don't forget to create a new method to pre-load comments and attach them to the req object as we did with posts. This will make expanding your API simpler and cleaner.

Finally, we need to make a slight modification to our GET /posts/:post route



Use the populate() function to retrieve comments along with posts:

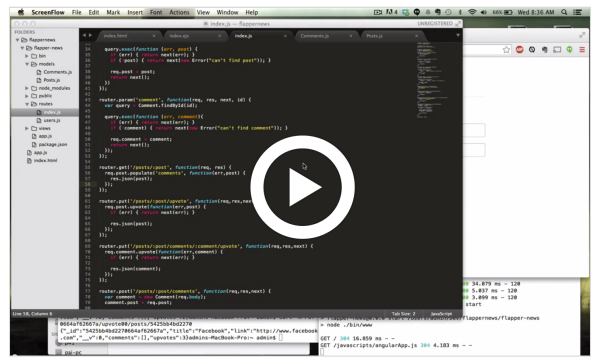
```
router.get('/posts/:post', function(req, res, next) {
  req.post.populate('comments', function(err, post) {
    res.json(post);
  });
});
```

Using the populate() method, we can automatically load all the comments associated with that particular post.

Congratulations! If you made it this far, you should now have a functioning backend. There is still a significant amount of additional functionality we could add, however, you should now understand some of the basics of Node, Express, and Mongoose.

Up next, we'll learn how to use these routes in conjunction with our Angular.js frontend to create a web app where people can create posts and add comments.

# Wiring Everything Up



(https://gum.co/MEAN\_videos/limited-50-off)

Now that we have our basic backend implemented, we're going to wire up the angular app we made in the first part of this tutorial.

### **Loading Posts**

Our first step is going to be to query our new backend for all posts using the index route. We do this by adding a new function inside our posts service.



Implement getAll() to retrieve posts in the posts service within angularApp.js:

```
o.getAll = function() {
  return $http.get('/posts').success(function(data){
    angular.copy(data, o.posts);
  });
};
```

~

Also be sure to inject the \$http service:

```
.factory('posts', ['$http', function($http){
...
});
```

In this function we're using the Angular \$http (https://docs.angularjs.org/api/ng/service/\$http) service to query our posts route. The success() function allows us to bind function that will be executed when the request returns. Because our route will return a list of posts, all we need to do is copy that list to the client side posts object. Notice that we're using the angular.copy() (https://docs.angularjs.org/api/ng/function/angular.copy) function to do this as it will make our UI update properly.

Now we need to call this function at an appropriate time to load the data. We do this by adding a property called resolve (https://github.com/angular-ui/ui-router/wiki#resolve) to our home state.



Use the resolve property of ui-router to ensure posts are loaded:

```
resolve: {
  postPromise: ['posts', function(posts){
    return posts.getAll();
  }]
}
```

By using the resolve property in this way, we are ensuring that anytime our home state is entered, we will automatically query all posts from our backend before the state actually finishes loading.

Now, when you fire up the server and go to http://localhost:3000/#/home (http://localhost:3000/#/home), you should see all the posts that exist in the database.

### **Creating New Posts**

Up next, we need to enable creating new posts . As with loading posts, we're going to do this by adding another method to our posts service:



Add a method for creating new posts:

```
o.create = function(post) {
  return $http.post('/posts', post).success(function(data){
    o.posts.push(data);
  });
};
```

**V** 

Now we can modify the \$scope.addPost() method in MainCtrl to save posts to the server:

```
$scope.addPost = function(){
  if(!$scope.title || $scope.title === '') { return; }
  posts.create({
    title: $scope.title,
    link: $scope.link,
  });
  $scope.title = '';
  $scope.link = '';
};
```

Refresh the page then try adding a new post. You should immediately see it displayed and if you refresh the page, the post is still there! We now have persistent data.

### **Upvoting Posts**

The last thing we need to wire up on the main page is upvoting posts.

**V** 

Like in the previous examples, we'll add another method to our service:

```
o.upvote = function(post) {
  return $http.put('/posts/' + post._id + '/upvote')
    .success(function(data){
     post.upvotes += 1;
    });
};
```

~

And then in our controller, we simply replace incrementUpvotes() with this:

```
$scope.incrementUpvotes = function(post) {
  posts.upvote(post);
};
```

Here we use the put() method to upvote a post. When the call returns successfully, we update our local copy to reflect the changes. Now when you refresh the page, upvotes are persisted.

### **Finishing Off Comments**

If you remember back to when we first wrote the template, we were treating the index of a post in the posts array to be its id field. Now that we are actually dealing with database entries, we need to make sure that when you click on the "Comments" link for a post, the application directs you to the proper URL.



Modify the Comments link to point to the proper route:

```
<a href="#/posts/{{post._id}}">Comments</a>
```

MongoDB uses the \_id property natively, so it's usually easier to just write our application with that in mind rather than have to translate it to an id field, which some might consider more intuitive.

When you click on the "Comments" link for a post, you should be directed to a new Angular URL that might look something like http://localhost:3000/#/posts/53e27c7c363cf85ad8a84723

What we are going to do is have Angular automatically load the full post object with comments when we enter this state. Like we did with the home state, we're going to use the resolve property in the route to accomplish this.



First, lets add a simple method in our posts service to retrieve a single post from our server:

```
o.get = function(id) {
  return $http.get('/posts/' + id).then(function(res){
    return res.data;
  });
};
```

Notice that instead of using the success() method we have traditionally used, we are instead using a promise (https://docs.angularjs.org/api/ng/service/\$q).



Next we add the resolve object to our posts state:

```
resolve: {
  post: ['$stateParams', 'posts', function($stateParams, posts) {
    return posts.get($stateParams.id);
  }]
}
```

The Angular ui-router detects we are entering the posts state and will then automatically query the server for the full post object, including comments. Only after the request has returned will the state finish loading.

To get access to the <code>post</code> object we just retrieved in the <code>PostsCtrl</code>, instead of going through the <code>posts</code> service, the specific object will be directly injected into our <code>PostsCtrl</code>.



We can modify our controller to gain access to it like so:

```
.controller('PostsCtrl', [
   '$scope',
   'posts',
   'post',
   function($scope, posts, post){
    $scope.post = post;
...
```

Notice that we no longer have need to inject \$urlRouterProvider into our controller. We're still going to want to inject posts to gain access to the methods for manipulating comments, however.

When you refresh the page, you should now see the title of the post displayed.

To enable adding comments, we can use the same technique we used for adding new posts.

~

First add a method to the posts service:

```
o.addComment = function(id, comment) {
  return $http.post('/posts/' + id + '/comments', comment);
};
```

~

Then call it from within the existing addComment() function:

```
$scope.addComment = function(){
  if($scope.body === '') { return; }
  posts.addComment(post._id, {
    body: $scope.body,
    author: 'user',
  }).success(function(comment) {
    $scope.post.comments.push(comment);
  });
  $scope.body = '';
};
```

Now, you can add a comment that's persisted to the database.

V

Our final task is to enable the upvoting of comments:

```
o.upvoteComment = function(post, comment) {
  return $http.put('/posts/' + post._id + '/comments/'+ comment._id + '/upvote')
    .success(function(data){
      comment.upvotes += 1;
    });
};
```

~

In PostsCtrl:

```
$scope.incrementUpvotes = function(comment){
  posts.upvoteComment(post, comment);
};
```

## Where To Go Next

Throughout this tutorial we've seen what a basic MEAN app might look like by creating a basic Angular application with a persistent Node+Express backend. By now, you should hopefully have an understanding of how these technologies interact as well as the ability to make modifications and add

new features. If you're looking to sharpen your skills through practice, here are some suggestions on modifications you can add to Flapper News:

- feature downvote: Implement a 'downvoting' feature
- feature number of comments: Display the number of comments next to each post on the main page
- feature hide new comments box: use ng-hide to hide the 'new comment' and 'new post' input box until a user clicks a button to see the field
- feature specify name when commenting: Create an 'Author' field so people can specify their name when commenting

If you're looking to learn more about using AngularJS, check out the "Learn to build Modern Webapps (https://www.thinkster.io/angulartutorial/)" tutorial, which teaches you how to use Firebase (https://www.firebase.com/) with AngularJS to build a hosted platform.

If you'd like a more complete boilerplate solutions for the MEAN stack, checkout http://mean.io (http://mean.io).

If you need more help learning, our friends at http://bloc.io (http://bloc.io) can give you continuous 1-on-1 coaching from experienced mentors. They have also generously offered \$100 off to the users of Thinkster; just type in "thinkster" as the offer code and you should be good to go.

We sincerely hope this tutorial has been helpful. If you have any questions, comments, or feedback, feel free to email us at hello@thinkster.io (mailto:hello@thinkster.io) or tweet us at @AngularTutorial (http://twitter.com/AngularTutorial).

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