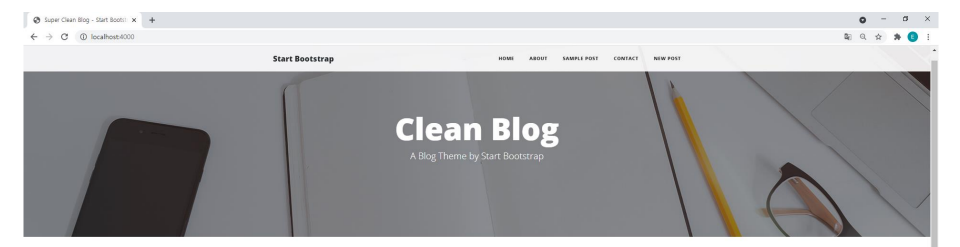
# NodeJS 응용



#### **Sweden's IVF programme**

Fertility campaigners in Sweden say healthcare officials have broken a promise to help more single women get pregnant. In April 2016, Swedish women without partners were given the same rights as couples to access statefunded fertility treatments including IVF. But waiting times are so long in one part of the country that women have been told it's too late to join the list once they turn 37.

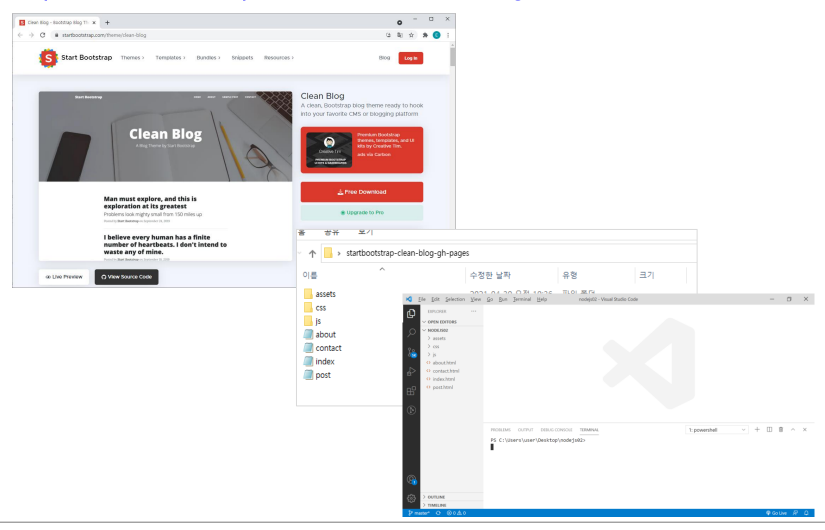
on Sun May 02 2021

#### North Korea accuses Joe Biden

North Korea has hit out at the Biden administration as it prepares to unveil its strategy for dealing with Pyongyang and its nuclear programme. The foreign ministry said recent comments out of Washington showed President Joe Biden was intent on maintaining a "hostile policy". Earlier this week, Mr Biden called North Korea's nuclear

### **Downloading the Blog Template**

 Extract it to a new folder for this project: <a href="https://startbootstrap.com/theme/clean-blog">https://startbootstrap.com/theme/clean-blog</a>



#### > npm init

 Run npm init and say 'yes' to all the questions for Package.json to be generated for us.

#### > npm install express

```
const express = require('express')
const app = new express()

app.listen(4000, ()=>{
    console.log('App listening on port 4000')
})
```

#### Start server:

```
PS C:\Users\user\Desktop\nodejs02> node index.js
App listening on port 4000
```

#### **Automatic Server Restart**

- Nodemon package
  - Automatically detects code changes and restart the server
- > npm install nodemon --save-dev
- In package.json, go to "scripts" and make the following change:

```
"scripts": {
   "start": "nodemon index.js"
},
```

- Starting our app :
  - > npm start

### **Serving Static files**

- Create a new folder :
  - public
- In index.js:

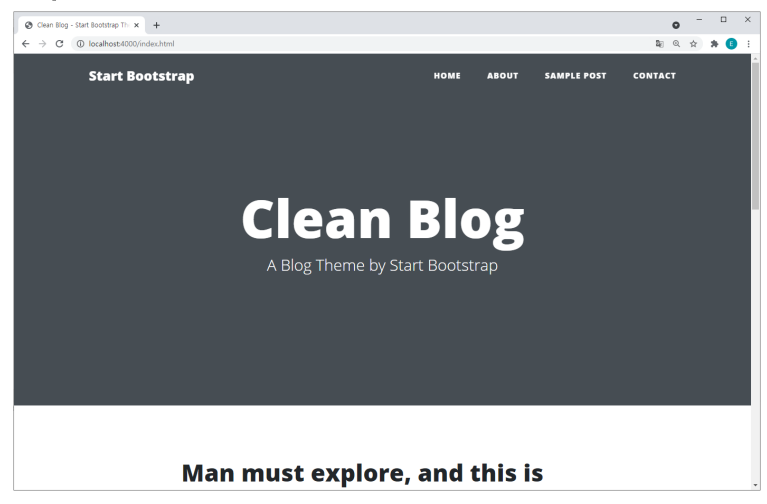
```
const express = require('express')

const app = new express()
app.use(express.static('public'))

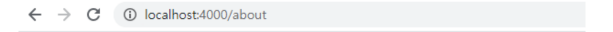
app.listen(4000, ()=>{
    console.log('App listening on port 4000')
})
```

- Move the downloaded template files into public:
  - index.html
  - about.html
  - contact.html
  - post.html
- Move the downloaded template folders into public.
  - CSS
  - assets
  - js

http://localhost:4000/



### **Creating Page Routes**



#### **Start Bootstrap**



- Create a pages folder
  - Move all the HTML files from public

#### Setup the routes for the various pages:

- path must be absolute
- the path.resolve() converts a sequence of paths or path segments into an absolute path

```
const express = require('express')
const path = require('path')

const app = new express()
...

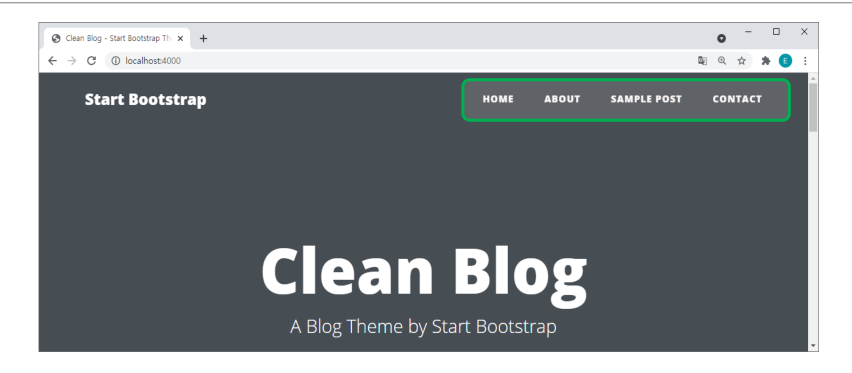
app.get('/',(req,res)=>{
    res.sendFile(path.resolve(__dirname, 'pages/index.html'))
})
```

```
app.get('/about',(req,res)=>{
    res.sendFile(path.resolve(__dirname,'pages/about.html'))
})

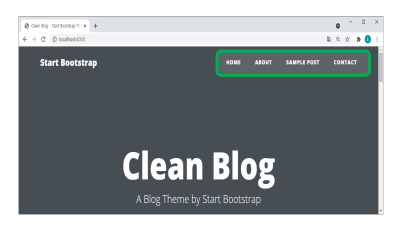
app.get('/contact',(req,res)=>{
    res.sendFile(path.resolve(__dirname,'pages/contact.html'))
})

app.get('/post',(req,res)=>{
    res.sendFile(path.resolve(__dirname,'pages/post.html'))
})
```

### Links in index.html



#### Index.html, about.html, contact.html and post.html



## **TEMPLATING ENGINES**

### **Templating Engines**

- EJS'(Embedded JavaScript)
  - Generate HTML with plain JavaScript in script tags
  - i.e. <%=...%>.
  - Help us dynamically render HTML pages
- Install:
  - > npm install ejs

#### To use EJS in index.js

```
const express = require('express')
const path = require('path')

const app = new express()
const ejs = require('ejs')
app.set('view engine','ejs')
```

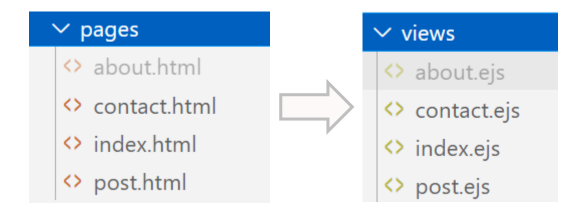
```
app.get('/',(req,res)=>{
    res.sendFile(path.resolve(__dirname,'pages/index.html'))
})

Now with EJS, we do the following,

app.get('/',(req,res)=>{
    res.render('index');
})
```

```
app.get('/',(reg,res)=>{
    res.render('index');
})
app.get('/about',(reg,res)=>{
    //res.sendFile(path.resolve(__dirname, 'pages/about.html'))
    res.render('about');
})
app.get('/contact',(req,res)=>{
    //res.sendFile(path.resolve(__dirname,'pages/contact.html'))
    res.render('contact');
})
app.get('/post',(reg,res)=>{
    //res.sendFile(path.resolve(__dirname,'pages/post.html'))
    res.render('post')
})
```

res.render('index') will look in a 'views' folder for the file index.ejs.

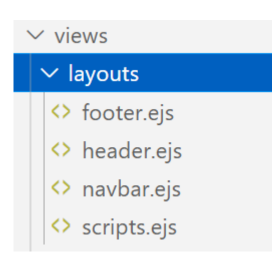


### Layouts

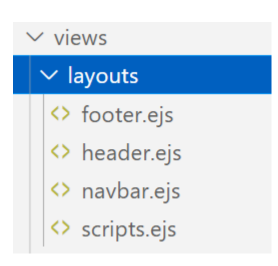
In index.ejs, <head>, <nav>, <footer> and <script> elements that also appear in the other views.

#### Layout file

- Extract these portion of common HTML code into separate files
- Include the files that need them



- Extract (In index.ejs)
  - <head> HTML into header.ejs
  - <nav> HTML into navbar.ejs
  - <footer> HTML into footer.ejs
  - <script> elements into scripts.ejs



# Include the layout files: index.ejs, about.ejs, contact.ejs and post.ejs files

```
<!DOCTYPE html>
<html lang="en">
<%- include('layouts/header'); -%>
<body>
  <%- include('layouts/navbar'); -%>
  <!-- Page Header -->
  <header class="masthead" style="background-image: url('img/home-bg.jpg')">
    <div class="overlay"></div>
    <div class="container">
      <div class="row">
        <div class="col-lg-8 col-md-10 mx-auto">
          <div class="site-heading">
            <h1>Clean Blog</h1>
            <span class="subheading">A Blog Theme by Start Bootstrap</span>
          </div>
        </div>
      </div>
    </div>
  </header>
  <!-- Main Content -->
  <hr>
  <%- include('layouts/footer'); -%>
  <%- include('layouts/scripts'); -%>
</body>
</html>
```

if you want to change the title: change header.ejs

```
<head>
     ...
     <title>Super Clean Blog - Start Bootstrap Theme</title>
     ...
```



### **INTRODUCTION TO MONGODB**

### **Architecture of MongoDB**

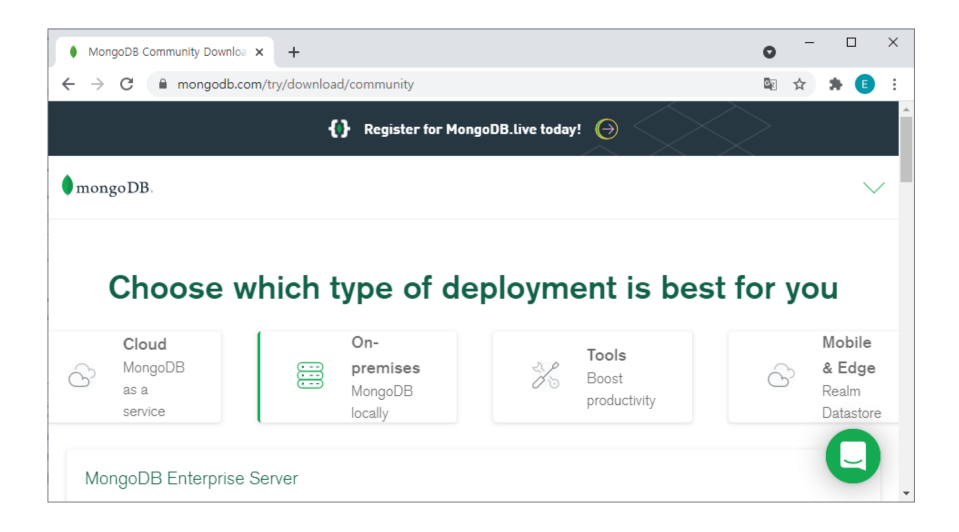
### MongoDB

Works on concept of collection and document

RDBMS	MongoDB
Database	Database
Table	Collection
Tuple/Row	Document
column	Field

```
Database
  → Products collection
      → Product document
             price: 26,
             title: "Learning Node",
              description: "Top Notch Development book",
              expiry date: 27-3-2020
      > Product document
  → Users collection
      → User document
              username: "123xyz",
              contact:
                    phone: "123-456-7890",
                    email: "xyz@example.com"
      > User document
```

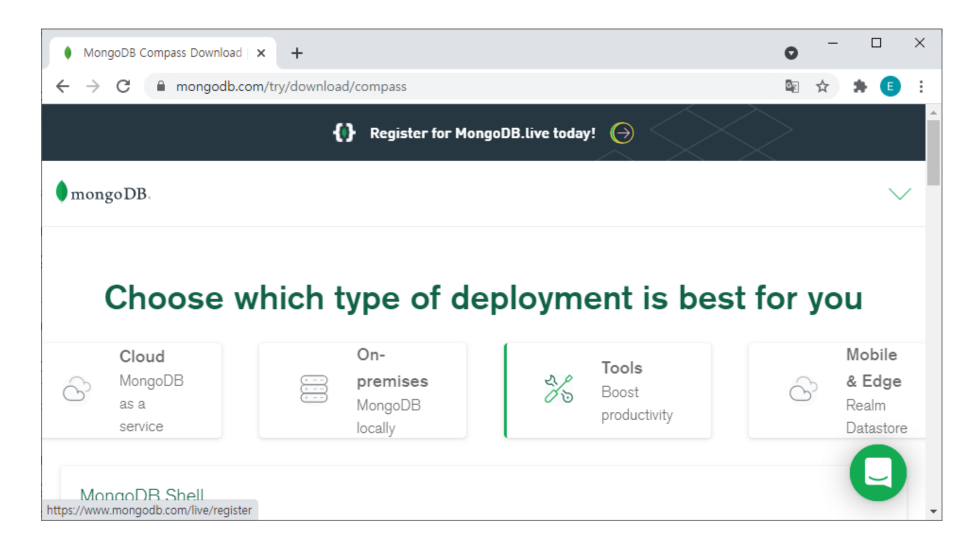
### **Installing MongoDB**



## **Running MongoDB**

C:\Program Files\MongoDB\Server\4.4\bin> mongod

### **Installing MongoDB ComPass**



### Mongoose

- To talk to MongoDB from Node, we need a library
- Mongoose is an officially supported Node.js package (<a href="https://www.npmjs.com/package/mongoose">https://www.npmjs.com/package/mongoose</a>)
- > npm install mongoose

Add the following code: index.js,

```
const mongoose = require('mongoose');
mongoose.connect('mongodb://localhost/my_database', {useNewUrlParser: true}
```

### **Defining a Model**

- Create a directory : models
- Create a model file in it: BlogPost.js

```
const mongoose = require('mongoose')
const Schema = mongoose.Schema;

const BlogPostSchema = new Schema({
   title: String,
   body: String
});
...
const BlogPost = mongoose.model('BlogPost',BlogPostSchema);

module.exports = BlogPost
```

### **CRUD Operations with Mongoose Models**

#### Create a file: test.js

```
const mongoose = require('mongoose')
const BlogPost = require('./models/BlogPost')
mongoose.connect('mongodb://localhost/my_database', {useNewUrlParser:
true});
BlogPost.create({
    title: 'The Mythbuster's Guide to Saving Money on Energy Bills',
    body: 'If you have been here a long time, you might remember when I
went on ITV Tonight to dispense a masterclass in saving money on energy
bills. Energy-saving is one of my favourite money topics, because once
you get past the boring bullet-point lists, a whole new world of thrifty
nerdery opens up. You know those bullet-point lists. You start spotting
them everything at this time of year. They go like this:'
}, (error, blogpost) =>{
    console.log(error,blogpost)
})
```

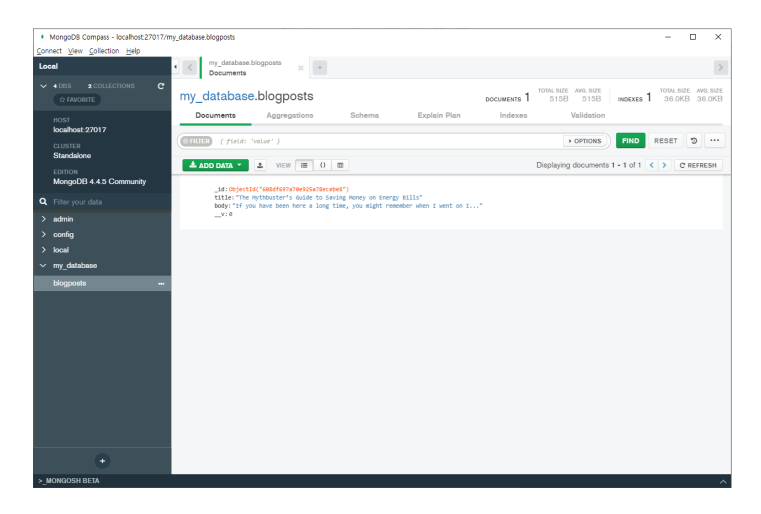
#### > node test.js

 Notice that there is an additional field \_id. a unique id provided by MongoDB for every document.

```
null { _id: 5cb436980b33147489eadfbb,
   title: 'The Mythbuster's Guide to Saving Money on Energy Bills',
   body:
   'If you have been here a long time, you might remember when I went on
ITV Tonight to dispense a masterclass in saving money on energy bills.
Energy-saving is one of my favourite money topics, because once you get
past the boring bullet-point lists, a whole new world of thrifty nerdery
opens up. You know those bullet-point lists. You start spotting them
everything at this time of year. They go like this:',
   __v: 0 }
```

### **Visualizing Data in MongoDB**

To see the data visually in MongoDB:



### Reading Data from MongoDB using Mongoose

To select all documents in BlogPosts collection:

```
BlogPost.find({}, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

To find all documents in BlogPosts collection with a particular title:

```
BlogPost.find({
    title:'The Mythbuster's Guide to Saving Money on Energy Bills'
}, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

To find all documents in BlogPosts collection with 'The' in the title

```
BlogPost.find({
    title:/The/}, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

 To get single database documents, i.e. to retrieve single documents with unique id,

```
var id = "5cb436980b33147489eadfbb";

BlogPost.findById(id, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

# **Updating Records**

#### To update a record :

```
var id = "5cb436980b33147489eadfbb";
BlogPost.findByIdAndUpdate(id,{
    title:'Updated title'
}, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

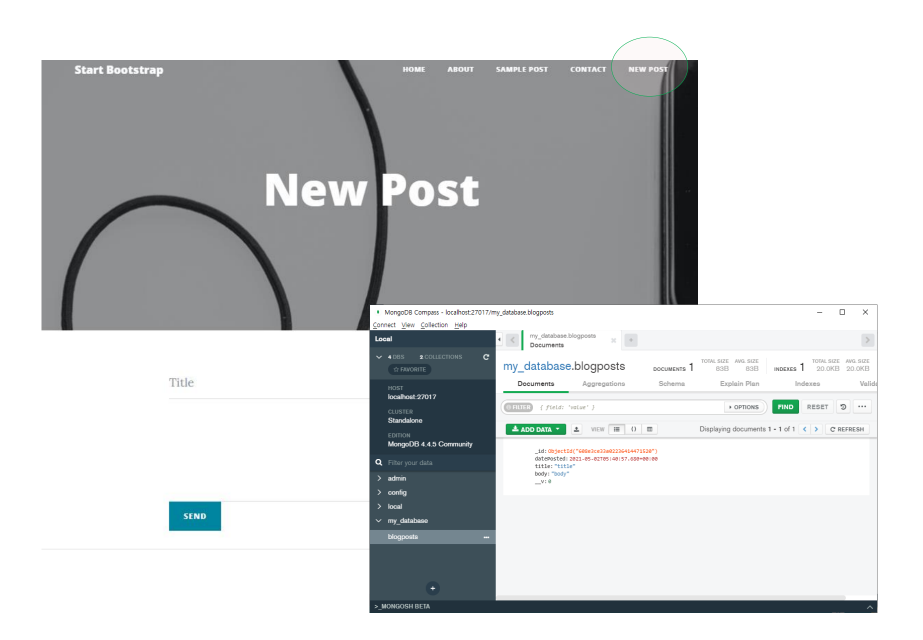
# **Deleting Single Record**

#### To delete a record:

```
var id = "5cb436980b33147489eadfbb";

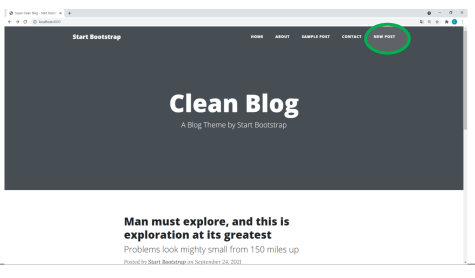
BlogPost.findByIdAndDelete(id, (error, blogspot) =>{
    console.log(error,blogspot)
})
```

# APPLYING MONGODB TO OUR PROJECT



- In the views folder, create a new file : create.ejs.
   (copying contact.ejs)
  - Change the <h1> text to 'Create New Post':
- Register the route for 'Create New Post': index.js:

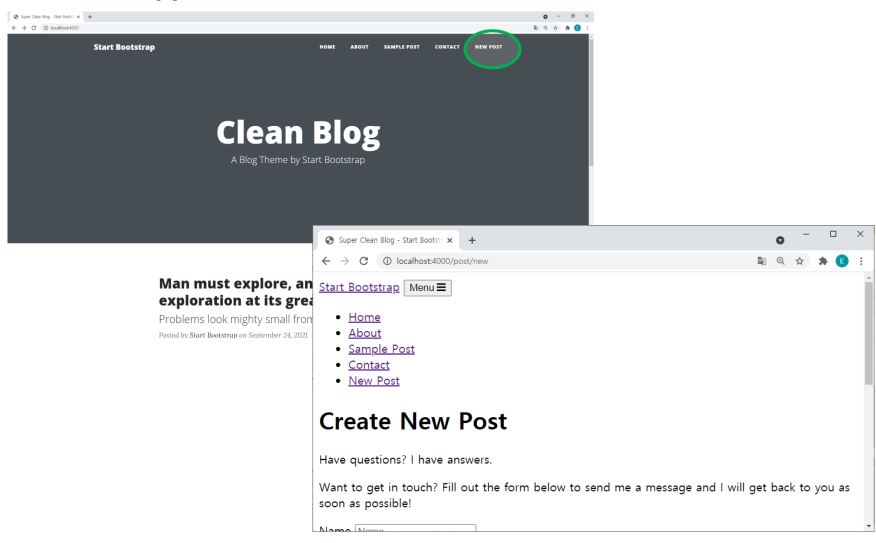
```
app.get('/posts/new',(req,res)=>{
    res.render('create')
}
```



Add the 'New Post' in the nav bar: views/layouts/navbar.ejs

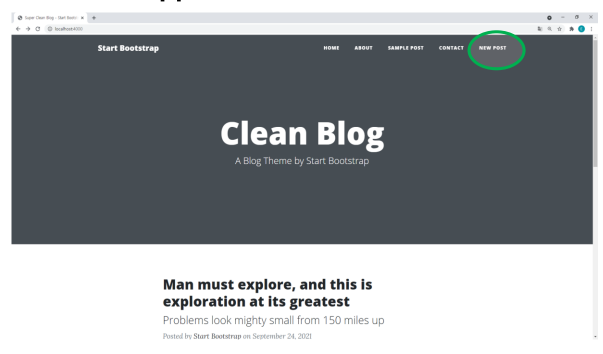
```
<div class="collapse navbar-collapse" id="navbarResponsive">
<a class="nav-link" href="/">Home</a>
 <a class="nav-link" href="/about">About</a>
 class="nav-item">
  <a class="nav-link" href="/post">Sample Post</a>
 class="nav-item">
  <a class="nav-link" href="/contact">Contact</a>
 class="nav-item">
    <a class="nav-link" href="/posts/new">New Post</a>
```

#### Run the app:



 To rectify this, we need href to point to an absolute reference by adding a '/' before it: header.ejs, scripts.ejs, create.ejs :

#### • Run the app:



# New Post Title

#### In create.ejs:

```
<!-- Main Content -->
<div class="container"> // bootstrap classes
  <div class="row">
    <div class="col-lg-8 col-md-10 mx-auto">
      <form action="/posts/store" method="POST">
        <div class="control-group">
          <div class="form-group floating-label-form-group controls">
            <label>Title</label>
            <input type="text" class="form-control" placeholder="Title"</pre>
           id="title" name="title" >
          </div>
        </div>
        <div class="control-group">
          <div class="form-group floating-label-form-group controls">
            <label>Description</label>
            <textarea rows="5" class="form-control"
           id="body" name="body" ></textarea>
          </div>
```

#### • In index.js:

```
app.use(express.urlencoded({extended:true}))
app.use(express.json())

app.post('/posts/store',(req,res)=>{
    console.log(req.body)
    res.redirect('/')
})
```

<ul> <li>Super Clean Blog - Start I</li> <li>← → C (i) localhor</li> </ul>	Bootsti X + pst:4000/post/new		ō	• • • • • • • • • • • • • • • • • • •	- <sub>□</sub>	×
Start Bootstrap		HOME ABOUT	SAMPLE POST C	CONTACT	NEW POST	A
		te Nost		600		
Title						No.
Mess	sage					

{ title: 'title1', body: 'body1' }

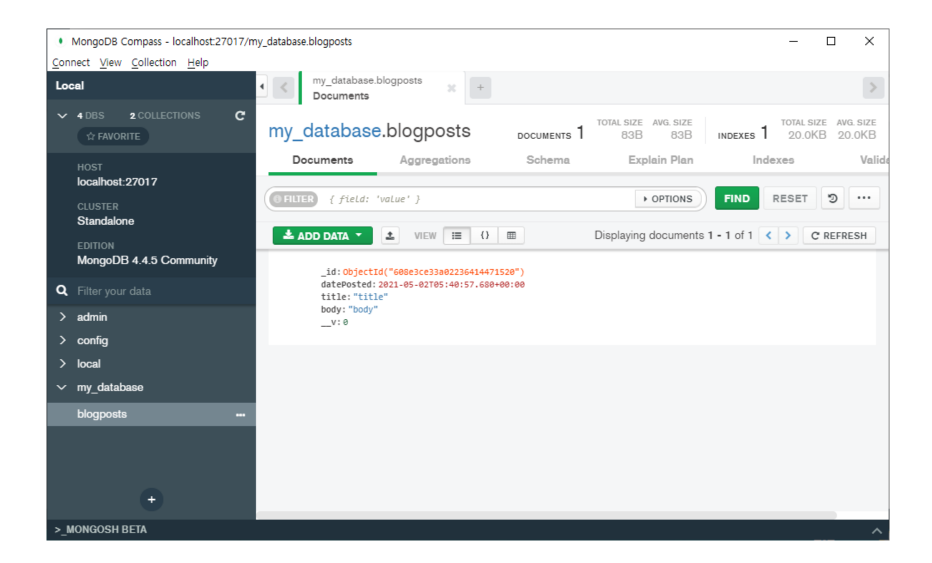
## **Saving Posts to the Database**

#### • In index.js:

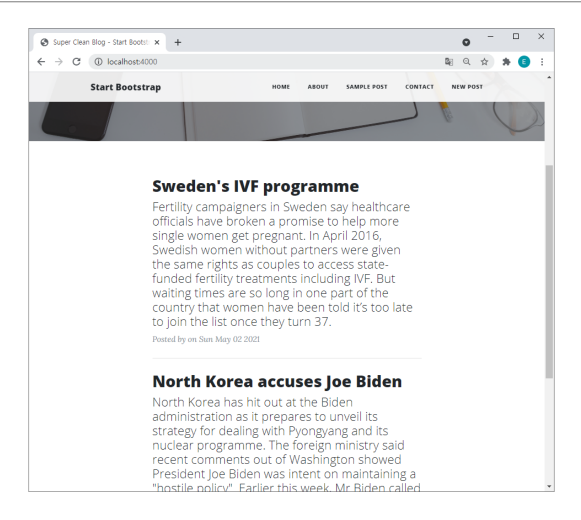
```
const BlogPost = require('./models/BlogPost.js')
...

app.post('/posts/store', async (req,res)=>{
    await BlogPost.create(req.body)
    res.redirect('/')
})
```

```
app.post('/posts/store',(req,res)=>{
    // model creates a new doc with browser data
    BlogPost.create(req.body,(error,blogpost) =>{
        res.redirect('/')
    })
})
```



# **Displaying a List of Blog Posts**



#### In index.js:

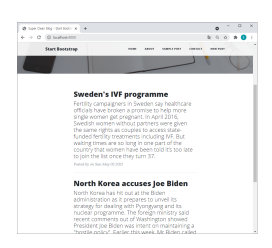
```
app.get('/',async (req,res)=>{
    const blogposts = await BlogPost.find({})
    res.render('index',{
        blogposts
    });
})
```

- By console.log(blogposts) : ...
- With this, index.ejs now has access to the blogposts variable.

## **Dynamic Data with Templating Engines**

#### In index.ejs

```
<!-- Main Content -->
<div class="container">
  <div class="row">
    <div class="col-lg-8 col-md-10 mx-auto">
      <% for (var i = 0; i < blogposts.length; i++) { %>
      <div class="post-preview">
        <a href="post.html">
         <h2 class="post-title">
             <%= blogposts[i].title %>
         </h2>
         <h3 class="post-subtitle">
             <%= blogposts[i].body %>
         </h3>
       </a>
       Posted by
         <a href="#">Start Bootstrap</a>
         on September 24, 2019
     </div>
     <hr>>
     <% } %>
     <!-- Pager -->
   </div>
 </div>
</div>
```



#### For the blog-post route :

# Clean Blog A Blog Theme by Start Bootstrap

#### Sweden's IVF programme

Fertility campaigners in Sweden say healthcare officials have broken a promise to help more single women get pregnant. In April 2016, Swedish women without partners were given the same rights as couples to access statefunded artility treatments including IVF. But waiting times are so long in one part of the country that women have been told it's too late to join the list once they turn 37.

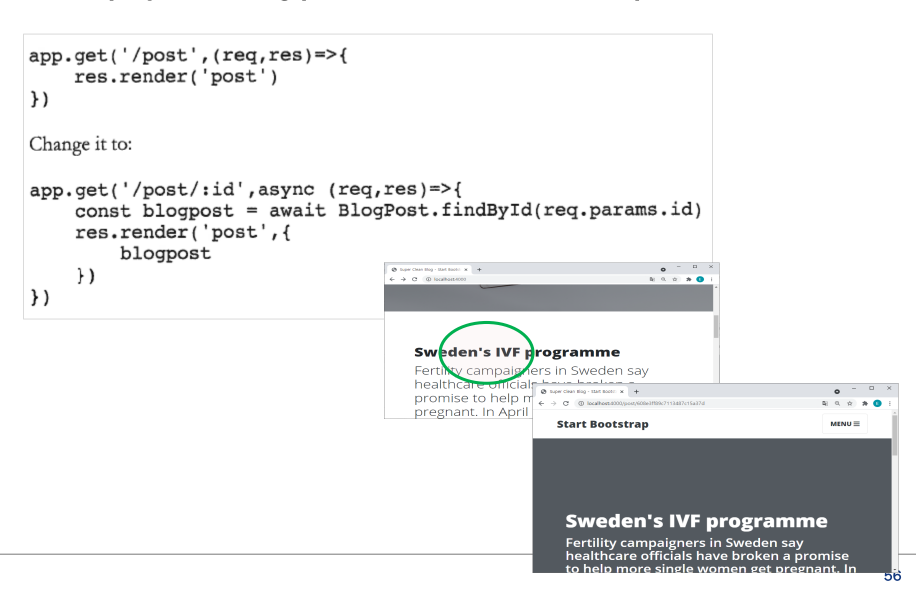
Posted by on Sun May 02 2021

#### North Korea accuses Joe Biden

North Korea has hit out at the Biden administration as it

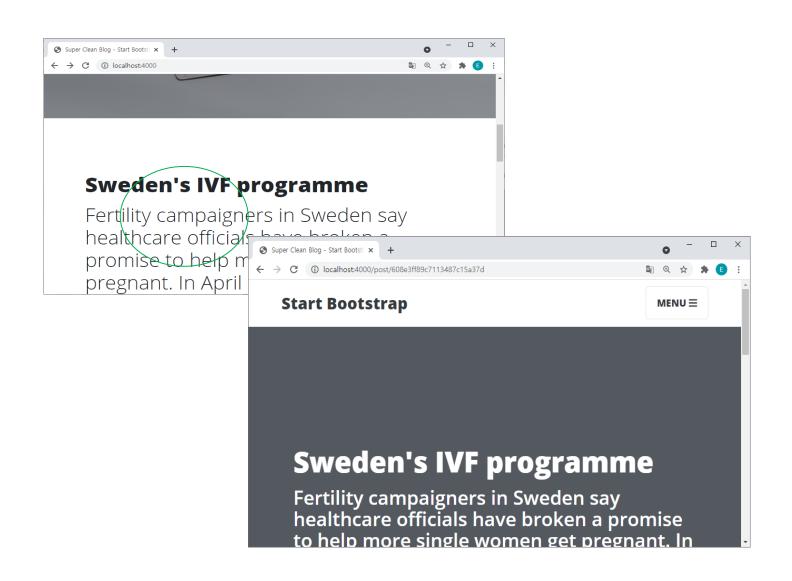
# **Single Blog Post Page**

To display each blog post's detail in their own specific url



#### To dynamically display each post's unique data: post.ejs

```
<!-- Page Header -->
  <header class="masthead" style="background-image: url('img/post-</pre>
bg.jpg')">
    <div class="overlay"></div>
    <div class="container">
      <div class="row">
        <div class="col-lg-8 col-md-10 mx-auto">
          <div class="post-heading">
            <h1><%= blogpost.title %></h1>
            <h2 class="subheading"><%= blogpost.body %></h2>
            <span class="meta">Posted by
              <a href="#">Start Bootstrap</a>
              on August 24, 2019</span>
          </div>
        </div>
      </div>
    </div>
  </header>
  <!-- Post Content -->
  <article>
    <div class="container">
      <div class="row">
        <div class="col-lg-8 col-md-10 mx-auto">
            <%= blogpost.body %>
      </div>
    </div>
  </article>
```



## Adding Fields to the Schema

#### In BlogPost.js

```
const mongoose = require('mongoose')
const Schema = mongoose.Schema;
const BlogPostSchema = new Schema({
  title: String,
  body: String,
  username: String,
  datePosted: { /* can declare property type with an object like this
because we need 'default' */
    type: Date,
    default: new Date()
});
const BlogPost = mongoose.model('BlogPost', BlogPostSchema);
module.exports = BlogPost
```

#### index.ejs, post.ejs

```
index.ejs
         Posted by
           <a href="#"><%= blogposts[i].username %></a>
           on <%= blogposts[i].datePosted.toDateString() %>
       </div>
       <hr>
       <% } %>
       <!-- Pager -->
       <div class="clearfix">
         <a class="btn btn-primary float-right" href="#">Older Posts
→</a>
       </div>
     </div>
   </div>
```

```
post.ejs
  <!-- Page Header -->
  <header class="masthead" style="background-image: url('img/post-</pre>
bq.jpq')">
    <div class="overlay"></div>
    <div class="container">
      <div class="row">
        <div class="col-lg-8 col-md-10 mx-auto">
          <div class="post-heading">
            <h1><%= blogpost.title %></h1>
            <h2 class="subheading"><%= blogpost.body %></h2>
            <span class="meta">Posted by
              <a href="#"><%= blogpost.username %></a>
              on <%= blogpost.datePosted.toDateString() %></span>
          </div>
        </div>
      </div>
    </div>
  </header>
```

