Mongoose, DotEnv

Paket

- Det finns olika paket som hjälper oss på olika sätt med kopplingen till databasen
- För en vanlig koppling används ofta monk
- För att få lite mer hjälp med modeller, verifiering av data osv används ofta mongoose

• Installera mongoose: npm install mongoose

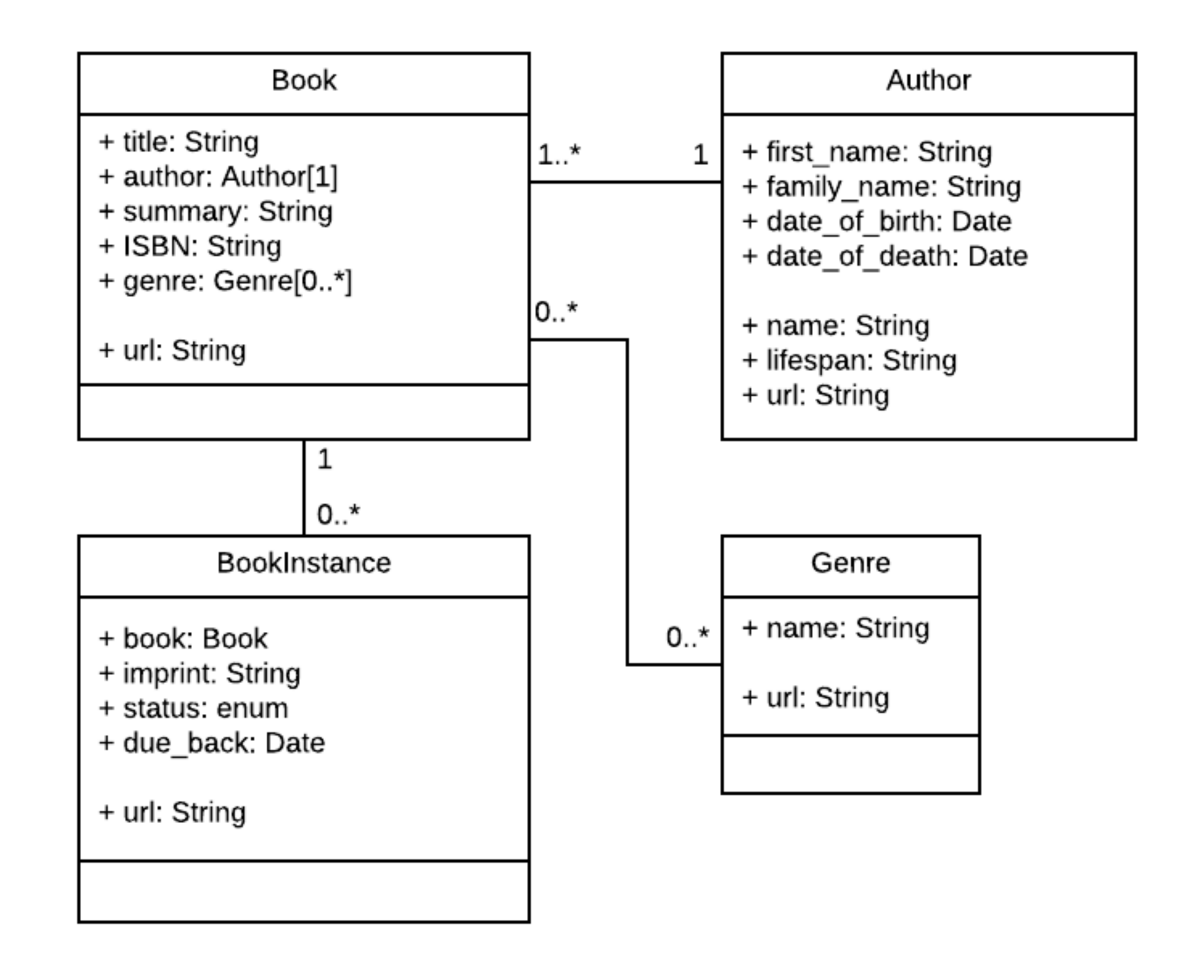
Hämta in paketet:

```
const mongoose = require('mongoose')
mongoose.connect('mongodb://localhost:27017/test', {
   useNewUrlParser: true,
   useUnifiedTopology: true
});
```

- Dokumentation
 - https://mongoosejs.com/docs/

- Below are some of the options that are important for tuning Mongoose.
 - useNewUrlParser The underlying MongoDB driver has deprecated their current connection string parser. Because this is a major change, they added the useNewUrlParser flag to allow users to fall back to the old parser if they find a bug in the new parser. You should set useNewUrlParser: true unless that prevents you from connecting. Note that if you specify useNewUrlParser: true, you must specify a port in your connection string, like mongodb://localhost:27017/ dbname. The new url parser does not support connection strings that do not have a port, like mongodb://localhost/dbname.
 - **useUnifiedTopology** False by default. Set to true to opt in to using the MongoDB driver's new connection management engine. You should set this option to true, except for the unlikely case that it prevents you from maintaining a stable connection.

 Vi ska skapa en bok-databas, men först en del teori.



What databases can I use?

- There are many popular options, including PostgreSQL, MySQL, Redis, SQLite, and MongoDB.
- Things to consider:
 - time-to-productivity/learning curve
 - performance
 - ease of replication/backup
 - cost
 - community support
 - etc
- While there is no single "best" database, almost any of the popular solutions should be more than acceptable for a small-to-medium-sized site.

What is the best way to interact with a database?

- There are two common approaches for interacting with a database:
 - Using the databases' native query language (e.g. SQL)
 - Using an Object Data Model (ODM) or an Object Relational Model (ORM).
 - An ODM/ORM represents the website's data as JavaScript objects, which are then mapped to the underlying database.
 - Some ORMs are tied to a specific database, while others provide a database-agnostic backend.

MongooseWhat ORM/ODM should I use?

- Some popular options:
 - Mongoose: Mongoose is a MongoDB object modeling tool designed to work in an asynchronous environment.
 - Waterline: An ORM extracted from the Express-based Sails web framework. It provides a uniform API for accessing numerous different databases, including Redis, MySQL, LDAP, MongoDB, and Postgres.
 - **Bookshelf**: Features both promise-based and traditional callback interfaces, providing transaction support, eager/nested-eager relation loading, polymorphic associations, and support for one-to-one, one-to-many, and many-to-many relations. Works with PostgreSQL, MySQL, and SQLite3.
 - **Objection**: Makes it as easy as possible to use the full power of SQL and the underlying database engine (supports SQLite3, Postgres, and MySQL).

Mongoose Connect

```
//Import the mongoose module
var mongoose = require('mongoose');

//Set up default mongoose connection
var mongoDB = 'mongodb://127.0.0.1/my_database';
mongoose.connect(mongoDB, {useNewUrlParser: true, useUnifiedTopology: true});

//Get the default connection
var db = mongoose.connection;

//Bind connection to error event (to get notification of connection errors)
db.on('error', console.error.bind(console, 'MongoDB connection error:'));
```

Defining and creating models

- Mongoose hjälper oss att sätta upp modeller som gör det lättare att hålla våra dokument konsekventa.
- Vi sätter upp modeller med interfacet Schema.
- Schemana "kompileras" sedan till modeller med mongoose.model();
- Varje modell mappar till en collection i MongoDB. Dokumenten kommer att innehålla de fält/typer som vi har definierat i modellen.

Defining schemas

```
//Require Mongoose
var mongoose = require('mongoose');
//Define a schema
var Schema = mongoose.Schema;
var SomeModelSchema = new Schema({
  a_string: String,
  a_date: Date
});
// Compile model from schema
var SomeModel = mongoose.model('SomeModel', SomeModelSchema );
```

Mongoose Schema types (fields)

```
var schema = new Schema({
  name: String,
  binary: Buffer,
  living: Boolean,
  updated: { type: Date, default: Date.now() },
  age: { type: Number, min: 18, max: 65, required: true },
  mixed: Schema.Types.Mixed,
  _someId: Schema.Types.ObjectId,
  array: [],
  ofString: [String], // You can also have an array of each of the other types too.
  nested: { stuff: { type: String, lowercase: true, trim: true } }
})
```

Schema types (fields)

- ObjectId: Represents specific instances of a model in the database. For example, a book might use this to represent its author object. This will actually contain the unique ID (_id) for the specified object. We can use the populate() method to pull in the associated information when needed.
- Mixed: An arbitrary schema type.
- []: An array of items. You can perform JavaScript array operations on these models (push, pop, unshift, etc.). The examples above show an array of objects without a specified type and an array of String objects, but you can have an array of any type of object.

Schema types (fields) - declaring a field

- Field name and type as a key-value pair (i.e. as done with fields name, binary and living).
- Field name followed by an object defining the type, and any other options for the field.
 Options include things like:
 - default values.
 - built-in validators (e.g. max/min values) and custom validation functions.
 - Whether the field is required
 - Whether String fields should automatically be set to lowercase, uppercase, or trimmed (e.g. { type: String, lowercase: true, trim: true })

Validation

- Mongoose provides built-in and custom validators, and synchronous and asynchronous validators. It allows you to specify both the acceptable range of values and the error message for validation failure in all cases.
- The built-in validators include:
 - All SchemaTypes have the built-in required validator. This is used to specify whether the field must be supplied in order to save a document.
 - Numbers have min and max validators.
 - Strings have:
 - enum: specifies the set of allowed values for the field.
 - match: specifies a regular expression that the string must match.
 - maxlength and minlength for the string.

Validation

```
var breakfastSchema = new Schema({
  eggs: {
    type: Number,
    min: [6, 'Too few eggs'],
    max: 12,
    required: [true, 'Why no eggs?']
  },
  drink: {
    type: String,
    enum: ['Coffee', 'Tea', 'Water',]
  }
});
```

Virtual properties

Virtual properties are document properties that you can get and set but that
do not get persisted to MongoDB. The getters are useful for formatting or
combining fields, while setters are useful for de-composing a single value into
multiple values for storage.

Methods and query helpers

- A schema can also have instance methods, static methods, and query helpers.
 - The instance and static methods are similar, but with the obvious difference that an instance method is associated with a particular record and has access to the current object.
 - Query helpers allow you to extend mongoose's chainable query builder API (for example, allowing you to add a query "byName" in addition to the find(), findOne() and findById() methods).

Creating and modifying documents

 To create a record you can define an instance of the model and then call save().

```
// Create an instance of model SomeModel
var awesome_instance = new SomeModel({ name: 'awesome' });

// Save the new model instance, passing a callback
awesome_instance.save(function (err) {
  if (err) return handleError(err);
  // saved!
});
```

Creating and modifying documents

- Creation of records (along with updates, deletes, and queries) are asynchronous operations — you supply a callback that is called when the operation completes.
- The API uses the error-first argument convention, so the first argument for the callback will always be an error value (or null).
- If the API returns some result, this will be provided as the second argument.

Creating and modifying documents

• You can also use create() to define the model instance at the same time as you save it. The callback will return an error for the first argument and the newly-created model instance for the second argument.

```
SomeModel.create({ name: 'also_awesome' }, function (err, awesome_instance) {
  if (err) return handleError(err);
  // saved!
});
```

Creating and modifying documents

• You can access the fields in this new record using the dot syntax, and change the values. You have to call save() or update() to store modified values back to the database.

```
// Access model field values using dot notation
console.log(awesome_instance.name); //should log 'also_awesome'
// Change record by modifying the fields, then calling save().
awesome_instance.name = "New cool name";
awesome_instance.save(function (err) {
   if (err) return handleError(err); // saved!
});
```

Searching for records

 You can search for records using query methods, specifying the query conditions as a JSON document. The code fragment below shows how you might find all athletes in a database that play tennis, returning just the fields for athlete name and age. Here we just specify one matching field (sport) but you can add more criteria, specify regular expression criteria, or remove the conditions altogether to return all athletes.

```
var Athlete = mongoose.model('Athlete', yourSchema);

// find all athletes who play tennis, selecting the 'name' and 'age' fields
Athlete.find({ 'sport': 'Tennis' }, 'name age', function (err, athletes) {
   if (err) return handleError(err);
   // 'athletes' contains the list of athletes that match the criteria.
})
```

Searching for records

- Note: All callbacks in Mongoose use the pattern callback(error, result).
 If an error occurs executing the query, the error parameter will contain an error document and result will be null. If the query is successful, the error parameter will be null, and the result will be populated with the results of the query.
- Note: It is important to remember that *not finding any results is not an error for a search*—but it may be a fail-case in the context of your application. If your application expects a search to find a value you can either check the result in the callback (results=null) or daisy chain the orFail() method on the query.

Mongoose Searching for records

• If you don't specify a callback then the API will return a variable of type Query. You can use this query object to build up your query and then execute it (with a callback) later using the exec() method.

```
// find all athletes that play tennis
var query = Athlete.find({ 'sport': 'Tennis' });

// selecting the 'name' and 'age' fields
query.select('name age');

// limit our results to 5 items
query.limit(5);

// sort by age
query.sort({ age: -1 });

// execute the query at a later time
query.exec(function (err, athletes) {
   if (err) return handleError(err);
   // athletes contains an ordered list of 5 athletes who play Tennis
})
```

Searching for records - alternative

```
Athlete
    .find()
    .where('sport').equals('Tennis')
    .where('age').gt(17).lt(50) //Additional where query
    .limit(5)
    .sort({ age: -1 })
    .select('name age')
    .exec(callback); // where callback is the name of our callback function.
```

Searching for records

- The find() method gets all matching records, but often you just want to get one match.
 The following methods query for a single record:
 - findById(): Finds the document with the specified id (every document has a unique id).
 - findOne(): Finds a single document that matches the specified criteria.
 - findByIdAndRemove(), findByIdAndUpdate(), findOneAndRemove(), findOneAndUpdate(): Finds a single document by id or criteria and either updates or removes it. These are useful convenience functions for updating and removing records.
 - There is also a count() method that you can use to get the number of items that match conditions. This is useful if you want to perform a count without actually fetching the records.

Working with related documents — population

You can create references from one document/model instance to another
using the ObjectId schema field, or from one document to many using an
array of ObjectIds. The field stores the id of the related model. If you need
the actual content of the associated document, you can use
the populate() method in a query to replace the id with the actual data.

```
var mongoose = require('mongoose')
  , Schema = mongoose.Schema
var authorSchema = Schema({
  name : String,
  stories: [{ type: Schema.Types.ObjectId, ref: 'Story' }]
});
var storySchema = Schema({
 author : { type: Schema.Types.ObjectId, ref: 'Author' },
 title : String
});
var Story = mongoose.model('Story', storySchema);
var Author = mongoose.model('Author', authorSchema);
```

- Each author can have multiple stories, which we represent as an array of ObjectId.
- Each story can have a single author. The "ref" (highlighted in bold below) tells the schema which model can be assigned to this field.

```
var bob = new Author({ name: 'Bob Smith' });
bob.save(function (err) {
  if (err) return handleError(err);
  //Bob now exists, so lets create a story
  var story = new Story({
    title: "Bob goes sledding",
    author: bob._id // assign the _id from the our author Bob. This
ID is created by default!
  });
  story.save(function (err) {
    if (err) return handleError(err);
    // Bob now has his story
```

- We can save our references to the related document by assigning the _id value.
- Below we create an author, then a story, and assign the author id to our story's author field.

```
.findOne({ title: 'Bob goes sledding' })
.populate('author') //This populates the author id
with actual author information!
.exec(function (err, story) {
   if (err) return handleError(err);
   console.log('The author is %s', story.author.name);
   // prints "The author is Bob Smith"
});
```

- Our story document now has an author referenced by the author document's ID.
- In order to get the author information in the story results we use populate(), as shown below.

- Astute readers will have noted that we added an author to our story, but we didn't do anything to add our story to our author's stories array.
- How then can we get all stories by a particular author?
 - One way would be to add our story to the stories array, but this would result in us having two places where the information relating authors and stories needs to be maintained.
 - A better way is to get the _id of our author, then use find() to search for this in the author field across all stories.

```
Story
.find({ author : bob._id })
.exec(function (err, stories) {
  if (err) return handleError(err);
  // returns all stories that have Bob's id as their author.
});
```

One schema/model per file

• While you can create schemas and models using any file structure you like, we highly recommend defining each model schema in its own module (file), then exporting the method to create the model.

```
// File: ./models/somemodel.js

//Require Mongoose
var mongoose = require('mongoose');

//Define a schema
var Schema = mongoose.Schema;

var SomeModelSchema = new Schema({
    a_string: String,
    a_date: Date,
});

//Export function to create "SomeModel" model class
module.exports = mongoose.model('SomeModel', SomeModelSchema );
```

One schema/model per file

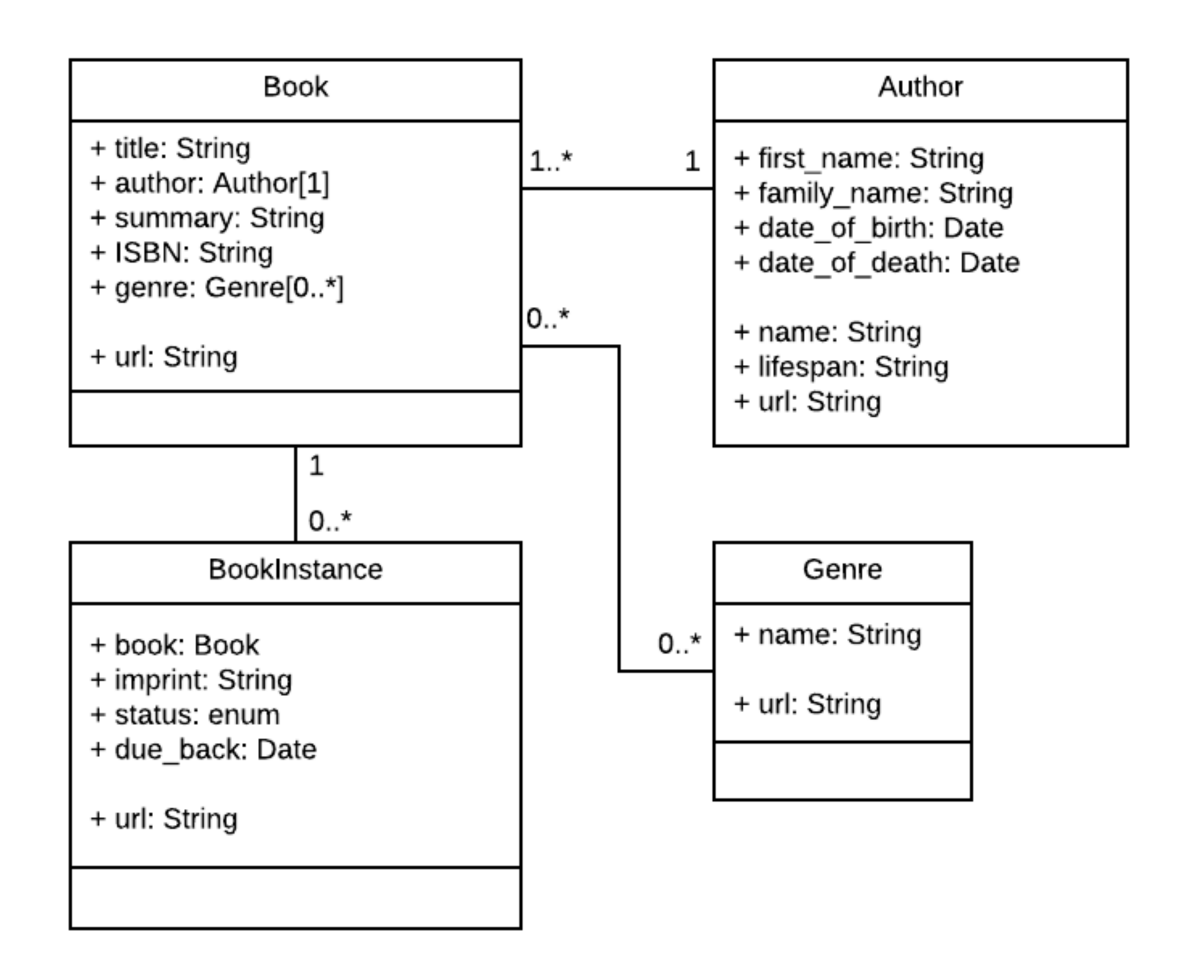
You can then require and use the model immediately in other files.

```
//Create a SomeModel model just by requiring the module
var SomeModel = require('../models/somemodel')

// Use the SomeModel object (model) to find all SomeModel records
SomeModel.find(callback_function);
```

Code along Bokdatabas / bibliotek

- Vi ska göra en bokdatabas. Mycket kommer ifrån denna tutorial.
 - https://developer.mozilla.org/en-US/docs/ Learn/Server-side/Express Nodejs/ mongoose
- Först ska vi dock titta på en liten detalj.



Ansluta till databas

Vad finns det f\u00f6r problem med att pusha upp denna kod till ett publikt repo?

```
    mongoose.connect('mongodb://
myDBReader:D1fficultP%40ssw0rd@mongodb0.example.com:27017/?authSource=admin', {
    useNewUrlParser: true,
    useUnifiedTopology: true
});
```

Lokala inställningar

 Man kan också tänka sig att man har olika anslutningsuppgifter i olika miljöer, t ex att man har olika adresser till databasen, olika användarnamn, olika lösenord i sin lokala miljö, i en gemensam testmiljö, eller i en produktionsmiljö.

```
    mongoose.connect('mongodb://
myDBReader:D1fficultP%40ssw0rd@mongodb0.example.com:27017/?authSource=admin', {
    useNewUrlParser: true,
    useUnifiedTopology: true
});
```

Lokala inställningar .ENV

- Ett sätt att lösa detta är att ha en lokal fil som innehåller dina anslutningsuppgifter.
- Filen ska heta .env och det ska finnas en .env för varje miljö.
- Filen är en vanlig text-fil som innehåller key-value-pairs.

```
# API
API_TOKEN=myUniqueApiToken
# Database
DATABASE_NAME=myDatabaseName
```

- Lägg till filen i .gitignore.
- Det kan vara en idé att även skapa en .env_template eller liknande som innehåller alla värden som används i applikationen för att underlätta för andra utvecklare.

Lokala inställningar

How to use custom environment variables in Node

- 1. Create an .env file. The file should be placed in the root of your project
- 2. Install the dotenv library: npm install dotenv
- 3. Require dotenv as early as possible (e.g. in app.js):
 require('dotenv').config({path: __dirname + '/.env'})
- 4. Wherever you need to use environment variables (e.g. in GitLab, in Jenkins, in Heroku, ...) you need to add your environment variables. The way depends on the platform but it is usually easy to do.
- 5. Optional: create a function which runs at startup of your server. It should check whether all the required environment variables are set and throw an error otherwise.

Code along Bibliotek

Tillbaka till projektet...

Eftermiddagsprojekt

Göra färdigt biblioteket

- Vi behöver skapa sidor och routes för våra böcker, författare osv.
- Lägg en lämplig ambitionsnivå, skapa de grundläggande bitarna först. Det kanske kan vara en idé att göra en detaljsida för en bok där man kan se information om boken innan man gör funktioner för att redigera boken. (Det går ju att göra i databasen som en workaround.)
- Man skulle kunna tänka sig att lägga in bilder. Än så länge vet vi inte hur man laddar upp bilder, men vi skulle kunna ta några bilder och lägga i en mapp (t ex /public/images/ harry_potter.jpg) och spara bildens namn i en egenskap i dokumentet. (image: 'harry_potter.jpg')
- Funktioner man skulle kunna vilja ha, beroende på vad man vill träna på och hinner med: möjlighet att CRUD:a böcker, författare och genrer, lista vilka böcker en författare har skrivit, kunna lista böcker efter genre, kunna söka efter böcker (titel, författare, isbn) osv.