

## WEEK 6

### TYPE THE CODE

nodeapp > controllers > JS taskController.js > ...

```
1  /*
2  |   WEEK 6 - TYPE THE CODE
3  |   controllers > taskController.js
4  | */
5
6  const Task = require("../models/taskModel");
7
8  exports.createTask = async(req, res) => {
9    try {
10     const {title, completed} = req.body;
11     const task = new Task({title, completed});
12     const savedTask = await task.save();
13     res.status(201).json(savedTask);
14   } catch(err) {
15     res.status(500).json({message: err.message});
16   }
17 };
18
19 exports.getAllTasks = async(req, res) => {
20   try {
21     res.status(200).json(await Task.find());
22   } catch(err) {
23     res.status(500).json({message: err.message});
24   }
25 };
26
27 exports.getTaskById = async(req, res) => {
28   try {
29     const task = await Task.findById(req.params.id);
30     if(!task) return res.status(404).json({message: "Task not found"});
31     res.status(200).json(task);
32   } catch(err) {
33     res.status(500).json({message: err.message});
34   }
35 }
```

MongoDB JS index.js JS taskRoutes.js M X JS taskController.js M JS taskModel.js M

nodeapp > routers > JS taskRoutes.js > ...

```
1  /*
2  |   WEEK 6 - TYPE THE CODE
3  |   routers > taskRoutes.js
4  | */
5
6  const express = require('express');
7  const {createTask, getAllTasks, getTaskById} = require('../controllers/taskController');
8
9  const router = express.Router();
10 router.post("/", createTask);
11 router.get("/", getAllTasks);
12 router.get("/:id", getTaskById);
13
14 module.exports = router;
```

MongoDB	JS index.js	JS taskRoutes.js	JS taskController.js M	J
---------	-------------	------------------	------------------------	---

nodeapp > models > JS taskModel.js > ...

```

1  /*
2  |   WEEK 6 - TYPE THE CODE
3  |   models > taskModel.js
4  | */
5
6  const mongoose = require('mongoose');
7
8  const taskSchema = new mongoose.Schema({
9    title: {
10     type: String,
11     required: true
12   },
13   completed: {
14     type: Boolean,
15     default: false
16   }
17 });
18
19 module.exports = mongoose.model("Task", taskSchema);

```

MongoDB	JS index.js M X	JS taskRoutes.js M	JS taskController.js M	JS taskModel.js M	
---------	-----------------	--------------------	------------------------	-------------------	--

nodeapp > JS index.js > ...

```

1  /*
2  |   WEEK 6 - TYPE THE CODE
3  |   index.js
4  | */
5
6  const express = require('express');
7  const mongoose = require('mongoose');
8  const taskRoutes = require('./routers/taskRoutes');
9
10 const app = express();
11 app.use(express.json());
12 app.use("/tasks", taskRoutes);
13
14 mongoose.connect("mongodb://127.0.0.1:27017/taskdb")
15   .then(() => app.listen(8080, () => console.log("Server running on 8080")))
16   .catch(err => console.error(err));

```

## FIX THE CODE

nodeapp > JS index.js > ...

```
1 | // WEEK 6 - Fix the Code
2 |
3 | const express = require('express');
4 | const mongoose = require('mongoose');
5 | const itemRoutes = require('./routers/itemRouter');
6 |
7 | const app = express();
8 |
9 | app.use(express.json());
10 |
11 | mongoose.connect('mongodb://127.0.0.1:27017/itemDB', {
12 |   useNewUrlParser: true,
13 |   useUnifiedTopology: true
14 | })
15 |   .then(() => console.log('Connected to MongoDB'))
16 |   .catch(err => console.log(err));
17 |
18 | app.use('/items', itemRoutes);
19 |
20 | const port = 8080;
21 | app.listen(port, () => {
22 |   console.log('Server is running on port ' + port);
23 | });
24 |
```

nodeapp > routers > JS itemRouter.js > ...

```
2 | // WEEK 6 - Fix the Code
3 |
4 | const { createItem, getAllItems } = require('../controllers/itemController');
5 |
6 | const router = express.Router();
7 |
8 | router.post('/', createItem);
9 |
10 | router.get('/', getAllItems);
11 |
12 | module.exports = router;
13 |
```

nodeapp > controllers > JS itemController.js > ...

```
1 // WEEK 6 - Fix the Code
2
3 const Item = require('../models/itemModel');
4 const createItem = async (req, res) => {
5   const { name, quantity } = req.body;
6
7   if (!name || quantity == null) {
8     return res.status(400).json({ message: 'Name and quantity is required' });
9   }
10
11   try {
12     const newItem = new Item({
13       name, quantity
14     });
15
16     const savedItem = await newItem.save();
17     res.status(201).json(savedItem);
18   } catch (err) {
19     res.status(500).json({ message: err.message });
20   }
21 };
22
23 const getAllItems = async (req, res) => {
24   try {
25     const items = await Item.find();
26     res.status(200).json(items);
27   } catch (err) {
28     res.status(500).json({ message: err.message });
29   }
30 };
31
32 module.exports = {
33   createItem,
34   getAllItems
35 };
36
```

nodeapp > models > JS itemModel.js > ...

```
1 // WEEK 6 - Fix the Code
2
3 const mongoose = require('mongoose');
4
5 const itemSchema = new mongoose.Schema({
6   name: {
7     type: String,
8     required: true
9   },
10  quantity: {
11    type: Number,
12    required: true
13  }
14 });
15
16 const Item = mongoose.model('Item', itemSchema);
17
18 module.exports = Item;
--
```

# PRACTICE AT HOME 1

nodeapp > JS index.js > ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 1
3  |   index.js
4  | */
5
6  const express = require('express');
7  const mongoose = require('mongoose');
8  const productRoutes = require('./routers/productRoutes');
9  const errorHandler = require('./middlewares/errorHandler');
10
11 const app = express();
12 app.use(express.json());
13
14 mongoose.connect("mongodb://127.0.0.1:27017/productsDB", {
15 |   useUrlParser: true,
16 |   useUnifiedTopology: true
17 | })
18 .then(() => console.log('MongoDB connected successfully'))
19 .catch((err)=> console.error(err));
20
21 app.use('./products', productRoutes);
22 app.use(errorHandler);
23
24 app.listen(8080, ()=>{
25 |   console.log('Server running on port 8080');
26 | });
```

nodeapp > routers > JS productRoutes.js > ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 1
3  |   routers > productRoutes.js
4  | */
5
6  const express = require('express');
7  const router = express.Router();
8  const {createProduct, getAllProducts} = require('../controllers/productController');
9
10 router.post('/', createProduct);
11 router.get('/', getAllProducts);
12
13 module.exports = router;
14 |
```

nodeapp > models > JS productModel.js > ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 1
3  |   models > productModel.js
4  | */
5
6  const mongoose = require('mongoose');
7  const productSchema = new mongoose.Schema({
8    name: {
9      type: String,
10     required: [true, 'Product name is required']
11   },
12   price: {
13     type: Number,
14     required: [true, 'Product price is required']
15   },
16   category: {
17     type: String,
18     required: [true, 'Product category is required']
19   },
20   inStock: {
21     type: Boolean,
22     default: true
23   }
24 }, {timestamps: true});
25
26 module.exports = mongoose.model('Product', productSchema);
```

nodeapp > middlewares > JS errorHandler.js > ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 1
3  |   middlewares > errorHandler.js
4  | */
5
6  const errorHandler = (err, req, res, next) => {
7    console.error(err.stack);
8    const statusCode = 500;
9    res.status(statusCode).json({
10     error: {
11       message: err.message,
12       stack: process.env.NODE_ENV === 'production' ? null : err.stack
13     }
14   });
15 };
16
17 module.exports = errorHandler;
18
```

```

nodeapp > controllers > JS productController.js > ...
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 1
3  |   controllers > productController.js
4  */
5
6  const Product = require('../models/productModel');
7
8  const createProduct = async(req, res, next) => {
9      try {
10         const {name, price, category, inStock} = req.body;
11         if(!name || !price || !category) {
12             throw new Error('Database Error');
13         }
14         const product = new Product({name, price, category, inStock});
15         const savedProduct = await product.save();
16         res.status(201).json(savedProduct);
17     } catch(err) {
18         next(err);
19     }
20 };
21
22 const getAllProducts = async(req, res, next) => {
23     try {
24         const products = await Product.find();
25         res.status(200).json(products);
26     } catch(err) {
27         next(err);
28     }
29 };
30
31 module.exports = {createProduct, getAllProducts};

```

## PRACTICE AT HOME 2

JS movieController.js M	JS movieRoutes.js M X	JS movieModel.js M	JS index.js M
-------------------------	-----------------------	--------------------	---------------

```

nodeapp > routers > JS movieRoutes.js > ...
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 2
3  |   routers > movieRoutes.js
4  */
5
6  const ex = require('express');
7  const r = ex.Router();
8  const {cm, gm, gmi, um, dm} = require('../controllers/movieController');
9
10 r.post('/movies', cm);
11 r.get('/movies', gm);
12 r.get('/movies/:id', gmi);
13 r.put('/movies/:id', um);
14 r.delete('/movies/:id', dm);
15
16 module.exports = r;
17
18

```

JS movieController.js M

JS movieRoutes.js M

JS movieModel.js M

JS index.js M X

nodeapp &gt; JS index.js &gt; ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 2
3  |   index.js
4  | */
5
6  const ex = require('express');
7  const mg = require('mongoose');
8  const mr = require('./routes/movieRoutes');
9
10 const app = ex();
11 app.use(ex.json());
12
13 mg.connect('mongodb://127.0.0.1:27017/movieDB')
14 |   .catch(e => console.log(e));
15
16 app.use('/movies', mr);
17 app.listen(8080);
```

nodeapp &gt; models &gt; JS movieModel.js &gt; ...

```
1  /*
2  |   WEEK 6 - PRACTICE AT HOME 2
3  |   models > movieModels.js
4  | */
5
6  const mg = require('mongoose');
7  const ms = new mg.Schema({
8  |   title: {
9  |     type: String,
10 |     required: true
11 |   },
12 |   director: {
13 |     type: String,
14 |     required: true
15 |   },
16 |   releaseYear: {
17 |     type: Number,
18 |     required: true
19 |   },
20 |   genre: {
21 |     type: String,
22 |     required: true
23 |   }
24 | });
25
26 const m = mg.model('Movie', ms);
27 module.exports = m;
```



nodeapp &gt; controllers &gt; JS movieController.js &gt; getMovieById

```
1  /*
2     WEEK 6 - PRACTICE AT HOME 2
3     controller > movieController.js
4  */
5
6  const Movie = require('../models/movieModel');
7  const createMovie = async(req, res) => {
8      const {title, director, releaseYear, genre} = req.body;
9      try {
10         const newMovie = new Movie({
11             title, director, releaseYear, genre
12         });
13
14         const savedMovie = await newMovie.save();
15         res.status(201).json(savedMovie);
16     } catch (err){ res.status(500).json({message: err.message}); }
17 };
18
19 const getAllMovies = async(req, res) => {
20     try {
21         const movies = await Movie.find();
22         res.status(200).json(movies);
23     } catch(err) { res.status(500).json({message: err.message});}
24 };
25
26 const getMovieById = async(req, res) => {
27     try {
28         const movie = await Movie.findById(req.params.id);
29         if(!movie) { return res.status(404).json({message: "Movie not found"}); }
30         res.status(200).json(movie);
31     } catch(err) { res.status(500).json({message: err.message}); }
32 };
33
34 const updateMovie = async(req, res) => {
35     try {
36         const movie = await Movie.findByIdAndUpdate(req.params.id, req.body, {new: true, runValidators: true});
37         if(!movie) {
38             return res.status(404).json({message: "Movie not found"});
39         }
40
41         res.status(200).json(movie);
42     } catch(err) {
43         res.status(500).json({message: err.message});
44     }
45 };
46
47 const deleteMovie = async(req, res) => {
48     try {
49         const movie = await Movie.findByIdAndDelete(req.params.id);
50         if(!movie) {
51             return res.status(404).json({message: "Movie not found"});
52         }
53
54         res.status(200).json({message: "Movie deleted successfully"});
55     } catch(err) {
56         res.status(500).json({message: err.message});
57     }
58 };
59
60 module.exports = {createMovie, getAllMovies, getMovieById, updateMovie, deleteMovie};
```

## CHALLENGE YOURSELF

nodeapp > controllers > JS customerController.js > ...

```
1  /*
2  | WEEK 6 - CHALLENGE YOURSELF
3  | controllers > customerController.js
4  | */
5
6  const Cust = require('../models/customerModel');
7  const createCustomer = async(req, res, next) => {
8    try{
9      const {name, email, phone, isActive} = req.body;
10     if(!name || !email || !phone) return res.status(404).json({message: "Name, email, and phone are required"});
11     const c = new Cust({name, email, phone, isActive});
12     const s = await c.save();
13     res.status(201).json(s);
14   } catch(err) { next(err); }
15 };
16
17 const getAllCustomers = async(req, res, next) => {
18   try { res.status(200).json(await Cust.find()); } catch(err) { next(err); }
19 };
20
21 const updateCustomer = async(req, res, next) => {
22   try {
23     const u = await Cust.findByIdAndUpdate(req.params.id, req.body, {new: true});
24     if(!req.body.name || !req.body.email || !req.body.phone)
25       return res.status(404).json({message: "Name, email, and phone are required to update the customer"});
26     if(!u) return res.status(404).json({message: "Customer not found"});
27     res.status(200).json(u);
28   } catch(err) { next(err); }
29 };
30
31 module.exports = {createCustomer, getAllCustomers, updateCustomer};
```

nodeapp > middlewares > JS errorHandler.js > ...

```
1  /*
2  | WEEK 6 - CHALLENGE YOURSELF
3  | middlewares > errorHandler.js
4  | */
5
6  const eh = (err, req, res, next) => {
7    console.error(err.message);
8    res.status(500).json({message: "Server Error"});
9  };
10
11 module.exports = eh;
```

nodeapp > models > JS customerModel.js > ...

```
1  /*
2  |   WEEK 6 - CHALLENGE YOURSELF
3  |   models > customerModel.js
4  | */
5
6  const mg = require("mongoose");
7  const cs = new mg.Schema({
8    name: {
9      type: String,
10     required: true
11   },
12   email: {
13     type: String,
14     required: true
15   },
16   phone: {
17     type: String,
18     required: true
19   },
20   isActive: {
21     type: Boolean,
22     default: true
23   }
24 });
25
26 module.exports = mg.model("Customer", cs);
27 |
```

nodeapp > routers > JS customerRoutes.js > ...

```
1  /*
2  |   WEEK 6 - CHALLENGE YOURSELF
3  |   routers > customerRoutes.js
4  | */
5
6  const ex = require('express')
7  const {cc, gc, uc} = require("../controllers/customerController");
8  const r = ex.Router()
9
10 r.post('/customers', cc);
11 r.get('/customers', gc);
12 r.put('/customer/:id', uc);
13
14 module.exports = r;
15 |
16 |
```

nodeapp > JS index.js > ...

```
1  /*
2  WEEK 6 - CHALLENGE YOURSELF
3  index.js
4  */
5
6  const ex = require('express');
7  const mg = require('mongoose');
8  const r = require('./routes/customerRoutes');
9  const eh = require('./middlewares/errorHandler');
10
11  const app = ex();
12  app.use(ex.json());
13
14  mg.connect("mongodb://127.0.0.1:27017/customerDB")
15    .then(() => console.log("DB connected"))
16    .catch(err => console.error(err));
17
18  app.use('/api', r);
19  app.use(eh);
20
21  app.listen(8080, () => console.log("Server running on 8080"));
```