Nice Now we're at **6. Express.js Framework** – the **most widely used framework in Node.js**, and for you, it's like the **Laravel of the Node.js world** (but lighter and unopinionated).

6. Express.js Framework

☆ What is Express.js?

- A minimal and flexible Node.js web framework.
- Built on top of Node's http module.
- Provides powerful features like routing, middleware, error handling, templating support.
- Used for **REST APIs, web apps, microservices**.

6.1 Installing Express

```
npm install express
```

6.2 Basic Express Server

```
const express = require('express');
const app = express();
const PORT = 3000;

app.get('/', (req, res) => {
   res.send('Hello Express!');
});

app.listen(PORT, () => console.log(`Server running on port ${PORT}`));
```

 $\langle \mathbf{r} \rangle$ Similar to Laravel routes \rightarrow / maps to a controller-like function.

6.3 Routing in Express

Express provides HTTP method-specific routes.

```
// GET
app.get('/users', (req, res) => {
  res.send('Get all users');
});
// POST
```

```
app.post('/users', (req, res) => {
    res.send('Create new user');
});

// PUT
app.put('/users/:id', (req, res) => {
    res.send(`Update user ${req.params.id}`);
});

// DELETE
app.delete('/users/:id', (req, res) => {
    res.send(`Delete user ${req.params.id}`);
});
```

Fequivalent to Laravel's Route::get(), Route::post() etc.

6.4 Middleware in Express

- Middleware = Functions that **execute in request/response cycle**.
- Use cases: logging, auth, body parsing, error handling.

Example:

```
// Global middleware
app.use((req, res, next) => {
   console.log(`${req.method} ${req.url}`);
   next(); // pass control to next middleware
});

// Route-level middleware
function authMiddleware(req, res, next) {
   if (req.headers['authorization']) {
      next();
   } else {
      res.status(401).send('Unauthorized');
   }
}

app.get('/secure', authMiddleware, (req, res) => {
   res.send('Secure Data');
});
```

Similar to Laravel middleware (Kernel.php, auth, csrf).

6.5 Request & Response

Express extends Node's req and res objects.

6.6 Error Handling in Express

- Express has built-in error-handling middleware.
- Error middleware must have **4 arguments** (err, req, res, next).

Example:

```
app.use((err, req, res, next) => {
  console.error(err.stack);
  res.status(500).json({ error: 'Something went wrong!' });
});
```

Similar to Laravel's Exception Handler.

6.7 Express Router

Used to organize routes (like Laravel route groups/controllers).

```
const express = require('express');
const router = express.Router();

router.get('/', (req, res) => res.send('User list'));
router.post('/', (req, res) => res.send('Create user'));

module.exports = router;
```

In main app. js:

```
const userRoutes = require('./routes/users');
app.use('/users', userRoutes);
```

6.8 Express with Middleware Libraries

Body Parsing:

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

CORS:

```
const cors = require('cors');
app.use(cors());
```

Helmet (security):

```
const helmet = require('helmet');
app.use(helmet());
```

Morgan (logging):

```
const morgan = require('morgan');
app.use(morgan('dev'));
```

6.9 Advanced Concepts

- **Template Engines**: e.g., Pug, EJS → like Blade in Laravel.
- Static Files:

```
app.use(express.static('public'));
```

Versioned APIs:

```
app.use('/api/v1', v1Routes);
```


Q: What is middleware in Express?

Functions that run during the request/response lifecycle, used for logging, auth, parsing, error handling.

- ☑ Q: How is error handling done in Express?
 ☑ Using middleware with 4 params (err, req, res, next).
 ☑ Q: Difference between app.use() and app.get()?
 ☑ app.use() mounts middleware for all routes, app.get() defines a route handler for GET requests.
 ☑ Q: How does Express differ from frameworks like Laravel?
 ☑ Express is unopinionated & lightweight (you add what you need), while Laravel is full-featured & opinionated with built-in ORM, migrations, etc.
- **Q**: How do you organize large Express apps?
- **(3)** Using Routers, middleware layers, services, MVC-like structure.

Key Takeaways

- Express = **lightweight framework** on top of Node's http module.
- Provides routing, middleware, error handling.
- Middleware = core concept (similar to Laravel middleware).
- Use express.Router for modular routes.
- Use libraries like CORS, Helmet, Morgan for production apps.

(F) Next, we'll cover **7. Database Integration** (MySQL/PostgreSQL, MongoDB with Mongoose, ORM/ODM).

Do you want me to explain **SQL** (**MySQL/Postgres**) + **NoSQL** (**MongoDB**) side by side for comparison, or focus only on **MongoDB** with **Mongoose** (**most common in Node world**)?