Advantages of Express

- Helps us to write clean code.
- Unless http module more can be done by just writing less code.
- The biggest advantage is that express has a lot of middlewares, even we can create custom one as well to literally do anything.

Middlewares

The middleware in node.js is a function that will have all the access for requesting an object, responding to an object, and moving to the next middleware function in the application request-response cycle

- It is just a function, which runs once the request is made but before the response is sent.
- It is written inside the server not between client and server.
- What ever the middleware we write, app.use() will use that middle ware for every route below it.

```
const express=require("express")
const app=express()
//Our first middleware
app.use((req, res, next)=>{
  console.log("Hello from Middleware")
  next()
})
app.get("/",(req,res)=>{
  console.log("Hello from the base route")
  res.send("Welcome")
})
app.get("/contacts",(req,res)=>{
  console.log("Hello from the contacts route")
  res.send("Contacts")
})
app.get("/about",(req,res)=>{
  console.log("Hello from the about route")
  res.send("About")
})
```

```
app.get("/blogs",(req,res)=>{
  console.log("Hello from the blogs route")
  res.send("Blogs")
})

app.listen(3500,()=>{
  console.log("Running on 3500")
})
```

- This function also has the access to request and response object.
- It has next() function as well. ⇒ Tells us where to go next
- If we go and visit the base route, first the middleware is going to be executed then next() will take it to the next thing.
- What will happen if i don't use next() ?⇒ try it out.
- The middleware that has been written for all the routes, then keep it at top.
- Try the below code.

```
const express=require("express")

const app=express()

app.use((req,res,next)=>{
    console.log("Hello from Middleware")
    next()
    console.log("Bye from Middleware")
})

app.get("/",(req,res)=>{
    console.log("Hello from the base route")
    res.send("Welcome")
})

app.listen(3500,()=>{
    console.log("Running on 3500")
})
```

- This will show you how exactly next() is working.
- Now, lets see the use of request or response object
- What will happen now?

```
const express=require("express")
const app=express()
app.use((req, res, next)=>{
 if(true){
   res.send("BYE")
 } else {
    next()
 }
})
app.get("/",(req,res)=>{
  res.send("Welcome")
})
app.get("/contacts",(req,res)=>{
  res.send("Contacts")
app.get("/about",(req,res)=>{
  res.send("About")
})
app.get("/blogs",(req,res)=>{
  res.send("Blogs")
})
app.listen(3500,()=>{
  console.log("Running on 3500")
})
```

TimeLogger Middleware

• For this create a text file with some dummy data.

```
const express=require("express")

const app=express()

app.use((req,res,next)=>{
   const startTime=new Date().getTime()
   next()
   const endTime=new Date().getTime()
   console.log(endTime-startTime)
})

app.get("/",(req,res)=>{
   res.send("Welcome")
```

```
app.get("/contacts",(req,res)=>{
    res.send("Contacts")
})

app.get("/about",(req,res)=>{
    res.send("About")
})

app.get("/blogs",(req,res)=>{
    const data=fs.readFileSync("./lecture.txt","utf-8")
    res.send(data)
})

app.listen(3500,()=>{
    console.log("Running on 3500")
})
```

Middleware is just a function, and we can declare it outside as well, and then use
it inside the app.use()

WatchMan Middleware

```
//watchman middleware

const watchMan=(req,res,next)=>{
  if(req.url==="/about"){
    next()
  } else{
    res.send("Bye")
  }
}
```

Multiple Middlewares

```
const express=require("express")

const app=express()

app.use((req,res,next)=>{
  console.log("1")
```

```
next()
    console.log("2")
})

app.use((req,res,next)=>{
    console.log("3")
    next()
    console.log("4")
})

app.get("/",(req,res)=>{
    console.log("Home")
    res.send("Welcome")
})

app.listen(3500,()=>{
    console.log("Running on 3500")
})
```

- Do the same with timeLogger and watchMan
- Can we take out timeLogger and watchMan and then require them and use them?
- We can also call them within one app.use() only, the order will matter over there.

Logger Middleware

```
const logger=(req,res,next)=>{
  fs.appendFileSync("./logs.txt",`\n${req.method}+${req.url}`, "utf-8")
  next()
}
```

- The above middleware will log all the routes visited along with the methods in a separate file just to keep a record.
- We can do anything with the help of middlewares.
- Can I add something to the body of request using middleware while making a post request?

```
const addStamp=(req,res,next)=>{
  req.body.stamp="Masai Student"
  next()
}
app.post("/addatamp",(req,res)=>{
  console.log(req.body)
```

```
res.send("Got the data")
})
```

- That means we can manipulate the request object as well using them, so you can just understand the power of these things.
- All of these things are **custom** middleware, as we have created them.
- There are express inbuilt middlewares. ⇒ express.json() ⇒ it just basically parse the json.
- If we need to parse a text only, then ⇒ express.text()
- One more important inbuilt middleware is ⇒ express.Router()
- make /addstudent /students /addteacher /teachers , Then we can actually separate them and route them.

```
//student.router.js
const express=require("express")
const studentRouter=express.Router()
studentRouter.get("/",(req,res)=>{
  res.send("All the students")
})
studentRouter.post("/addstudent",(req,res)=>{
  console.log(req.body)
  res.send("Added the student")
})
module.exports={
  studentRouter
}
```

```
//teacher.router.js

const express=require("express")

const teacherRouter=express.Router()

teacherRouter.get("/",(req,res)=>{
   res.send("All the teachers")
})

teacherRouter.post("/addstudent",(req,res)=>{
   console.log(req.body)
   res.send("Added the teacher")
```

```
module.exports={
  teacherRouter
}
```

```
//index.js

const express=require("express")
const {studentRouter} = require("./routes/student.router")
const {teacherRouter} = require("./routes/teacher.router")

const app=express()
app.use(express.json())

app.use("/students", studentRouter)
app.use("/teachers", teacherRouter)

app.get("/", (req, res)=>{
   res.send("This is the home page")
})
```

- There are community middleware as well. ⇒ cors(), multer()
- If i need to use cors(), i need to install it.
- npm i cors
- Why we use cors? ⇒ Research This
- What is cors? ⇒ cross Origin Resource Sharing ⇒ Research This