# **Notes**

## **Post Request with HTTP**

- Till now we have seen how to make GET request using http.
- For posting something to the server there should be some data that client has to post while making the request.
- Where exactly that data is? ⇒ It will be in the request object as that is the only way by which the client can interact with server

```
if(req.url==="/adddata" && req.method==="POST"){
  //some logic to get the payload sent by client.
  res.end("Data has been recorded");
}
```

- If we go to browser and hit this endpoint, it will show us invalid endpoint as the browser by default makes get request.
- Use thunder client for **POST**.
- We will get the response that Data has been recorded.
- We can use **POSTMAN** as well to work around these things.
- · How to get what client is sending?
- req.body will not work over here in http module.
- It will give us undefined.
- · How to actually do it?

```
if(req.url==="/adddata" && req.method==="POST"){
  //some logic to get the payload sent by client.
  let str = ""
  req.on("data", (chunk)=>{
    str += chunk
  })
  //console.log(str)// will not print it as the event has not been finished
  req.on("end", ()=>{
    console.log(str) //now we can get the data
  })
  res.end("data has been sent");
}
```

#### **Stream**

• A stream is a sequence of bytes used to hold file data.

```
//without stream
if(req.url==="/movies"){
  const movie=fs.readFileSync("./dummy.txt", "utf-8")
  res.end(movie)
}

//with Stream
if(req.url==="/movies"){
  const movieStream=fs.createReadStream("./dummy.txt","utf-8")
  movieStream.pipe(res)
}
//This will give us the same response but the load on server is very very less, this will make much more sence in really big files.
```

### **Express**

Express is just a framework, that can help us in creating the server in very easy way.

Notes 1

- In <a href="http://example.com/http://example.com
- Basically express is built over <a href="http">http</a> module of node only
- It is not an inbuilt module of node, so we have to install it using npm.
- Initialise a node project and install nodemon .
- create an index.js file.
- Install express .

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

const app=express()

//this is a middleware we will see these in detail in the upcoming session
app.use(express.json()) //this will parse the data in the req.body and you will be able to get it as well and console.log() it

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

app.post("/adddetails",(req,res)=>{
    console.log(req.body)
    res.send("data has been accepted")
})

//to send all the details of the students that are added
app.get("/details", (req,res)=>{
    res.send("All details so far...")
})

app.listen(4500,()=>{
    console.log("running on port 4500")
})
```

### **CRUD Operations**

• create a file called db.json.

```
const express=require("express")
const app=express()
app.use(express.json())
```

Notes 2

```
app.get("/students",(req,res)=>{
  const data=JSON.parse(fs.readFileSync("/db.json","utf-8"))
  console.log(data.students)
  res.json(data.students)
})

app.post("/addstudent",(req,res)=>{
  const data=JSON.parse(fs.readFileSync("/db.json","utf-8"))
  data.students.push(req.body)
  fs.writeFileSync("./db.json",data)
})

app.delete("") ==> //try it by your own as everything boils down to basic logic
app.listen(4500,()=>{
   console.log("running on port 4500")
})
```



Homework: Go through the express documentation, and see how can we DELETE, PUT something.

Notes 3