**Basic Methods**

*Directories : Of Backend*

*1.DB – Database Connection Code*

*2.Models – Structure Of Data*

*3.Controllers – functionalities are written in controlllers*

*4. Routes*

*5. Middlewares*

*6. Utils – utilities – functions jo har jagah use krna hai like mail,upload etc.*

*// Start with opening vs code editor*

*In terminal write – npm init – then package.json file will be added with basic details*

*We will create file named index.js*

*In package.json we will update the script like this to run*

 "scripts"**:** {

    "start"**:** "node index.js"

  }**,**

*For run we will write npm run start*

*Now install express – npm install express*

const express **=** require("express");

const app **=** express()**;**

const port **=** 3000**;**

app**.**get("/"**,** (**req,** **res**) **=>** {

  res**.**send("Hello World!")**;**

})**;**

app**.**get("/youtube"**,** (**req,** **res**) **=>** {

  res**.**send("<h1>chai aur code</h1>")**;**

})**;**

app**.**listen(port**,** () **=>** {

  console**.**log(`Example app listening on port ${port}`)**;**

})**;**

*Now install dotenv for keeping some credential informations*

*Npm i dotenv*

*Create a file by .env*

*Write in this file*

**PORT** **=** 4000

*For using these do some steps*

const express **=** require("express")**;**

require("dotenv")**.**config()**; //important**

const app **=** express()**;**

const port **=** 3000 **||** process**.***env***.**PORT**; //accessing technique**

*add in .gitignore*

*node\_modules and .env*

*change type to module in package.json to use import*

"name"**:** "second"**,**

  "version"**:** "1.0.0"**,**

  "description"**:** ""**,**

  "main"**:** "index.js"**,**

  "type"**:** "module"**, 🡨-------------- or commonjs**