1. **GET API:**
2. const express= require('express');
3. const fs= require('fs');
4. const app=express();  // Creating an instance of the Express application
5. const tours= JSON.parse(
6. // parsing it into the json i.e., javascript object format
7. fs.readFileSync(`${\_\_dirname}/data/tours-simple.json`)
8. );
9. app.get('/api/v1/tours', (req,res)=>{
10. res.status(200).json({
11. status:'success',
12. results: tours.length,
13. data: {
14. tours
15. }
16. });
17. });
18. const port=3000;
19. app.listen(port,()=>{    //this call back function will start executing immediately after server starts listening
20. console.log(`App running on port ${port}...`);
21. })

// Use middleware to parse JSON requests

app.use(bodyParser.json());

**bodyParser.json()**: This is a middleware provided by the **body-parser** package. It parses incoming request bodies in JSON format and makes the parsed data available in the **req.body** object of your Express application.