Express

Express GET & POST routing



Create GET & POST routes with Express

```
import express from "express";
                                                                                import express package
interface Superhero {
  id: string;
  title: string;
const app = express();
                                                                                create an express application
const port = 9000;
                                                                            apply middleware to parse incoming requests as JSON
app.use(express.json());
const superheroes: Superhero[] = [
  { id: "001", title: "Spider-Man" },
  { id: "002", title: "Iron Man" },
  { id: "003", title: "Black Panther" }
                                                                                create route to handle HTTP
app.get("/superheroes", (_req, res) => {
                                                                                     GET request
  res.send(superheroes);
                                                                                create route to handle HTTP
app.post("/remove-superhero", (req, res) => {
                                                                                     POST request
  const id: string = req.body.id;
  for (let i = 0; i < superheroes.length; i++) {</pre>
    if (superheroes[i].id === id) {
       return res.send(superheroes.splice(i, 1)[0]);
  return res.send("failed to remove superhero");
                                                                                  create Node server at
app.listen(port);
console.log(`Server is running at http://localhost:${port}`);
```