```
const express = require('express');
const app = express();
app.get('/', (req, res) => res.send('Hello Vijayan!'));
app.get('/display', function(req, res){ res.send('Hello Vijayan123!')})
app.get('/display1', function(req, res){ res.send('Hello display1')})
app.listen(3000, () => console.log('Your Express Server is ready'));
```

```
var express = require('express');
var app = express();
app.get('/', function (req, res) {
  res.send('Welcome to JavaTpoint!');
});
app.get('/test', function (req, res) {
 res.send('test');
});
app.get('/test2', function (req, res) {
  res.send('test2');
});
var server = app.listen(8000, function () {
  var host = server.address().address;
 var port = server.address().port;
 console.log('Example app listening at http://%s:%s', host, port);
});
```

```
var express = require('express');
var app = express();
app.get('/hello', function(req, res){ res.send("Hello World!"); });
app.post('/hellol', function(req, res){
res.send("You just called the post method at '/hello'!\n"); });
app.all('/test', function(req, res){
res.send("HTTP method doesn't have any effect on this route!"); });
app.listen(3000);
```

```
var express = require('express');
    var router = express.Router();
    router.get('/', function(req, res){ res.send('GET route on things.sksk');
    });
router.post('/', function(req, res){ res.send('POST route on things.'); });
//export this router to use in our index.js
    module.exports = router;
```

```
var express = require('Express');
    var app = express();
    var things = require('./node_express_things.js');
//both index.js and things.js should be in same directory
    app.use('/things', things);
    app.listen(3000);
```

```
var express = require('express');
var app = express();

//Middleware function to log request protocol
app.use('/things', function(req, res, next){
    console.log("A request for things received at " + Date.now());
    next();
});

// Route handler that sends the response
app.get('/things', function(req, res){
    res.send('Things');
});

app.listen(3000);
```