## app.js

Open app.js file & require express module & start coding for creating server to check receive request & send response.

app.js 1

```
import GlobalMiddleware from './src/middlewares/globals.middleware.js'
import databaseConenction from './src/config/db.js'
import config from './src/config/index.js'
import routes from './src/routes/index.js'
const app = express()
// data base connection
databaseConenction()
<u>//log generation</u>
app.use(GlobalMiddleware.middleware)
<u>//all routes are redirected to routes/indesx.js file for routing accroding to the purpose</u>
app.use(routes)
//if any unknown url arrived as req then it is handled by not found handler
// all error response will be handled through error handler
app.use([GlobalMiddleware.notFoundHandler, GlobalMiddleware.errorHandler])
// server creation binding port adrress.
app.listen(config.port, () => {
<u>try</u> {
<u>console.log('Server Is Runnig Smoothly')</u>
} catch (error) {
console.log('Server Connection Failed')
_}
})
  import express from 'express'
  import GlobalMiddleware from './src/middlewares/globals.mid
  dleware.js'
```

import express from 'express'

app.js 2

```
import databaseConenction from './src/config/db.js'
import config from './src/config/index.js'
import routes from './src/routes/index.js'
const app = express()
// data base connection
databaseConenction()
//log generation
app.use(GlobalMiddleware.middleware)
//all routes are redirected to routes/indesx.js file for ro
uting accroding to the purpose
app.use(routes)
//if any unknown url arrived as reg then it is handled by n
ot found handler
// all error response will be handled through error handler
app.use([GlobalMiddleware.notFoundHandler, GlobalMiddleware.notFoundHandler, GlobalMiddleware.notFoundHandle
e.errorHandler])
// server creation binding port adrress.
app.listen(config.port, () => {
      try {
              console.log('Server Is Runnig Smoothly')
      } catch (error) {
              console.log('Server Connection Failed')
      }
})
```

app.js