**Ports**

A screenshot of a computer

Description automatically generated

**Callbacks**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

**A screenshot of a computer program

Description automatically generated**

**Basic Server**

const express = require('express')

import express from "express" // Line 1 and 2 are same but are using two different styles common js and module js

const app = express() // express is stored in app // app can be used with the dot opertaor for several operations

const port = 3000 // virtual port (around 65k) // computer use this to listen

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

res.send('Hello World!') // "/" means home route => listen at the home route and send ...

})

app.get('/instagram', (req, res) => {

res.send("on\_mol") // get is a method of express // It takes one argument as a user request and another is callback function

// Once the user request is detected, callback function is called with either request or response.

})

app.listen(port, () => { // If the app is listening in the port call the callback function and log the message.

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

})