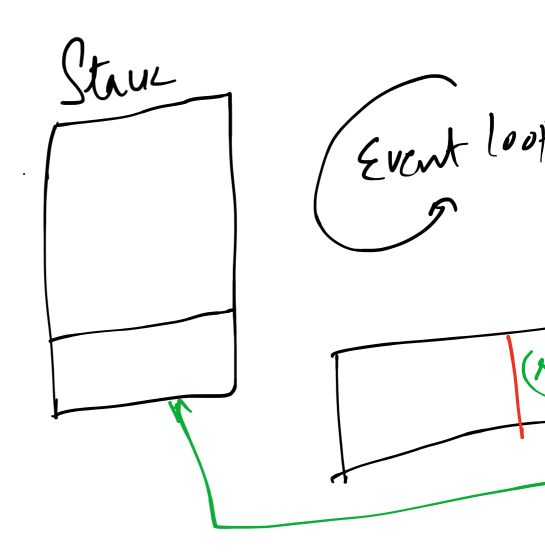
```
var server = http.createServer( (request, response) => {
   var stream = fs.createReadStream(__filename); // read from reques
   stream.on("data", chunk => response.write(chunk.toString())); //
   stream.on("end", () => response.end());

// 1234 is the server socket to listen to incomming connection
// each request places (request, response) => {} onto callback queue
server.listen(1234, () => console.log("Server Started!!!"))
```



C4 (1) Serm 12347 (3) -> Thread SI - I = I rear, my (her, his) Chunk (her, his) Callbo

ene