## CODE 1:

```
var fs=require('fs');
const readline = require("readline");
const rl = readline.createInterface({
   input: process.stdin,
   output: process.stdout
});
rl.question("What is your name ? ", function(name) {
   fs.readFile('greetings.txt', function (err, data) {
    if (err) return console.log("File Not Found");
   data+='';
   var x=data.split(/\r?\n/)
   var greet = x[Math.floor(Math.random()*x.length)]
   console.log(greet,name);
});
rl.close();
});
```

## **OUTPUT 1:**

```
PS C:\Users\srinithyee\Desktop\server> node web2.js
What is your name ? srini
Hey srini
PS C:\Users\srinithyee\Desktop\server> node web2.js
What is your name ? srinithyee
Hi srinithyee
PS C:\Users\srinithyee\Desktop\server> node web2.js
What is your name ? sri
What is your name ? sri
Welcome sri
PS C:\Users\srinithyee\Desktop\server> |
```

## CODE 2:

```
var fs=require('fs');
var http = require("http");
var url = require('url');
http.createServer(function (request, response) {
 const queryObject = url.parse(request.url,true).query;
 response.writeHead(200, {'Content-Type': 'text/plain'});
 fs.readFile('greetings.txt', function (err, data) {
 if (err) return console.log("File Not Found");
 data+='';
 var x=data.split(/\r?\n/)
 var greet = x[Math.floor(Math.random()*x.length)]
 response.write(greet);
 response.write(" ");
 response.end(queryObject['name']);
 });
}).listen(8080);
```

## **OUTPUT 2:**







Hey Srinithyee