Practical No. 3

Exercise: create an application to demonstrate Node.js functions Implementation:

```
Code
```

```
var http=require('http');
var fs=require('fs');
http.createServer(function(reg,res)
{
   var c=";
   var reader1 = fs.createReadStream('textfile.txt');
   reader1.setEncoding('UTF-8');
   reader1.on('error',function(err)
      console.log(err);
  ).on('data',function(chunk)
     c+=chunk;
  }).on('end',function(){
      res.setHeader('200',{'Content-Type':'plain/text'});
      res.write(c);
      res.end();
   })
}).listen(8083);
```

Output:

```
\leftrightarrow m{C} ^{\circ} localhost8083
```

