

Name - Ayush Belwal  
Rollno - 20711038  
Course - MCA3A  
Sub - Full Stack

Ayush

```
Ans 2 var http = require('http');  
var host = '127.0.0.1'  
var port = 3000  
var server = http.createServer(function(request, response)  
    => {  
        response.writeHead(200, {  
            'Content-Type': 'text/plain'});  
        console.log("Server working");  
        response.end('Server working success');  
    });  
server.listen(port, host, function(error) => {  
    if (error) {  
        return console.log('Error occurred:',  
            error);  
    }  
    console.log('Server is listening on ' + host + ':' + port);  
});
```

```
1 var http = require('http');
2
3 var host = '127.0.0.1'
4 var port = 3000
5
6 var server = http.createServer((request, response) => {
7   response.writeHead(200, {"Content-Type": "text/plain"});
8   console.log("server Working");
9   response.end('Server Working Success');
10 });
11
12 server.listen(port,host, (error) => {
13   if (error) {
14     return console.log('Error occured : ', error );
15   }
16   console.log('server is listening on ' + host + ':' + port);
17 });
```


#### Execute Mode, Version, Inputs & Arguments

17.1.0 ▼

#### Result

```
server is listening on 127.0.0.1:3000
|
```

#### Note:

1. For file operations - upload files using upload button . Files will be upload to /uploads folder. You can read those files in p
2. For detailed documentation check - Our Documentation, or check our Youtube channel.