**Write a program to create an HTTP server that listens to server ports and gives a response back to the client using http module.**

**Index.js**

var http = require('http');

const server = http.createServer((req, res)=>{

res.write('Response From Server: ABC');

res.end();

});

server.listen(3030,'localhost',()=>{

console.log("Server running at http://localhost:3030");

});

To run the file

Node --watch index.js

**Write a program which demonstrate to set content-type of HTTP Response**

**Index1.js**

var http = require('http');

const server = http.createServer((req, res)=>{

**res.setHeader('Content-Type','text/plain');**

res.write('Response From Server: ABC');

res.end();

});

server.listen(3030,'localhost',()=>{

console.log("Server running at http://localhost:3030");

});

**Write a program to shut down the http server.**

**Index1.js**

var http = require('http');

const server = http.createServer((req, res)=>{

res.setHeader('Content-Type','text/plain');

res.write('Response From Server:');

res.end();

});

server.listen(3030,'localhost',()=>{

console.log("Server running at http://localhost:3030");

server.close(()=>{

console.log("Server Closed");

});

});