Name: AMAN SINGH

Batch: T23 Roll no: 128

## **ASSIGNMENT – 9**

## Code:-

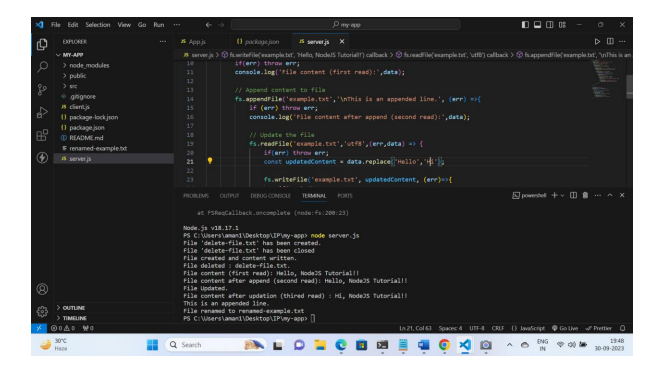
```
const fs = require('fs');
// writing to a file
fs.writeFile('example.txt', 'Hello, NodeJS Tutorial!!', (err) =>{
    if(err) throw err;
    console.log('File created and content written.');
    // Read the file (first time)
    fs.readFile('example.txt','utf8', (err,data) =>{
        if(err) throw err;
        console.log('File content (first read):',data);
        // Append content to file
        fs.appendFile('example.txt','\nThis is an appended line.', (err) =>{
            if (err) throw err;
            console.log('File content after append (second read):',data);
            // Update the file
            fs.readFile('example.txt','utf8',(err,data) => {
                if(err) throw err;
                const updatedContent = data.replace('Hello','Hi');
                fs.writeFile('example.txt', updatedContent, (err)=>{
                    if(err) throw err;
                    console.log('File Updated.');
                    // Read the file after updation (third read)
                    fs.readFile('example.txt','utf8', (err,data) =>{
                        if(err) throw err;
                        console.log('File content after updation (thired read)
:',data);
                        //Rename the file
                        fs.rename('example.txt','renamed-example.txt',
(err)=>{
                            if(err) throw err;
                            console.log('File renamed to renamed-
example.txt');
                        });
                    });
                });
            });
```

Name: AMAN SINGH

Batch: T23 Roll no: 128

```
});
   });
});
// Create an empty file
const fileName = 'delete-file.txt';
fs.open(fileName, 'w', (err, fileDescriptor) => {
    if(err) throw err;
    console.log(`File '${fileName}' has been created.`);
   // closing the file after creation
   fs.close(fileDescriptor, (err) => {
        if(err) throw err;
        console.log(`File '${fileName}' has been closed`);
        // deleting the newly created file
        fs.unlink('delete-file.txt', (err) =>{
            if(err) throw err;
            console.log('File deleted : delete-file.txt.');
        })
    })
})
```

## **OUTPUT:-**



Name: AMAN SINGH

Batch: T23 Roll no: 128

## **CONCLUSION –**

We have successfully implemented concept of Node JS and different operations like create, write, read, delete, etc. using Node JS.