Upload file

Create an Upload Form

var http = require('http');  
  
http.createServer(function (req, res)

## Parse the Uploaded File

**var form = new formidable.IncomingForm();  
    form.parse(req, function (err, fields, files)**

## Update Files

The File System module has methods for updating files:

* fs.appendFile()
* fs.writeFile()

## appendFile()

## var fs = require('fs'); fs.appendFile('mynewfile1.txt', ' This is my text.', function (err)

## WriteFile()

## The fs.writeFile() method replaces the specified file and content

## var fs = require('fs'); fs.writeFile('mynewfile3.txt', 'This is my text', function (err)

## Copy Files

const fs = require('fs');

// destination.txt will be created or overwritten by default.

fs.copyFile('source.txt', 'destination.txt', (err) => {

if (err) throw err;

console.log('source.txt was copied to destination.txt');

});

## Delete Files

To delete a file with the File System module,  use the fs.unlink() method.

The fs.unlink() method deletes the specified file

var fs = require('fs');  
  
fs.unlink('mynewfile2.txt', function (err)