#!/usr/bin/env node

'use strict'

const path = require('path')

const fse = require('fs-extra')

const fs = require('fs')

const Plugins = require('./DocsPlugins')

class Publish {

constructor() {

this.options = {

verbose: false

}

this.getArguments()

}

getArguments() {

if (process.argv.length > 2) {

const arg = process.argv[2]

switch (arg) {

case '-v':

case '--verbose':

this.options.verbose = true

break

default:

throw new Error(`Unknown option ${arg}`)

}

}

}

run() {

Plugins.forEach(module => {

try {

fse.copySync(module.from, module.to, {

filter(src) {

return !path.basename(src).startsWith('.')

}

})

if (this.options.verbose) {

console.log(`Copied ${module.from} to ${module.to}`)

}

} catch (error) {

console.error(`Error: ${error}`)

}

})

const insertText = '---\r\nlayout: page\r\ntitle: \r\n---\r\n'

fs.writeFileSync('docs/how-to-contribute.md', insertText + fs.readFileSync('.github/CONTRIBUTING.md', 'utf8'))

}

}

(new Publish()).run()