```
module.exports
= {
                    config: {
                     // default font size in pixels for all tabs
                     fontSize: 12,
                     // font family with optional fallbacks
                     fontFamily: 'Menlo, "DejaVu Sans Mono", Consolas, "Lucida Console",
                   monospace',
                     // terminal cursor background color and opacity (hex, rgb, hsl, hsv, hwb or
                   cmyk)
                     cursorColor: 'rgba(248,28,229,0.8)',
                     // `BEAM` for |, `UNDERLINE` for _, `BLOCK` for
                     cursorShape: 'BLOCK',
                     // color of the text
                     foregroundColor: '#fff',
                     // terminal background color
                     backgroundColor: '#000',
                     // border color (window, tabs)
                     borderColor: '#333',
                     // custom css to embed in the main window
                     css: ",
                     // custom css to embed in the terminal window
                     termCSS: ",
                     // set to `true` (without backticks) if you're using a Linux setup that doesn't
                   show native menus
```

```
// default: `false` on Linux, `true` on Windows (ignored on macOS)
showHamburgerMenu: ",
// set to `false` if you want to hide the minimize, maximize and close buttons
// additionally, set to `'left'` if you want them on the left, like in Ubuntu
// default: `true` on windows and Linux (ignored on macOS)
showWindowControls: ",
// custom padding (css format, i.e.: `top right bottom left`)
padding: '12px 14px',
// the full list. if you're going to provide the full color palette,
// including the 6 x 6 color cubes and the grayscale map, just provide
// an array here instead of a color map object
colors: {
 black: '#000000',
 red: '#ff0000',
 green: '#33ff00',
 yellow: '#ffff00',
 blue: '#0066ff',
 magenta: '#cc00ff',
 cyan: '#00ffff',
 white: '#d0d0d0',
 lightBlack: '#808080',
 lightRed: '#ff0000',
 lightGreen: '#33ff00',
 lightYellow: '#ffff00',
 lightBlue: '#0066ff',
 lightMagenta: '#cc00ff',
 lightCyan: '#00ffff',
 lightWhite: '#ffffff'
},
// the shell to run when spawning a new session (i.e. /usr/local/bin/fish)
// if left empty, your system's login shell will be used by default
// make sure to use a full path if the binary name doesn't work
// (e.g `C:\\Windows\\System32\\bash.exe` instad of just `bash.exe`)
// if you're using powershell, make sure to remove the `--login` below
shell: 'C:\\Program Files\\Git\\git-cmd.exe',
```

```
// for setting shell arguments (i.e. for using interactive shellArgs: ['-i'])
 // by default ['--login'] will be used
 shellArgs: ['--command=usr/bin/bash.exe', '-l', '-i'],
 // for environment variables
 env: { TERM: 'cygwin'},
 // set to false for no bell
 bell: 'SOUND',
 // if true, selected text will automatically be copied to the clipboard
 copyOnSelect: false
 // if true, on right click selected text will be copied or pasted if no
 // selection is present (true by default on Windows)
 // quickEdit: true
 // URL to custom bell
 // bellSoundURL: 'http://example.com/bell.mp3',
 // for advanced config flags please refer to https://hyper.is/#cfg
},
// a list of plugins to fetch and install from npm
// format: [@org/]project[#version]
// examples:
// `hyperpower`
// `@company/project`
// `project#1.0.1`
plugins: [],
// in development, you can create a directory under
// `~/.hyper_plugins/local/` and include it here
```

```
// to load it and avoid it being `npm install`ed
localPlugins: []
};
```