Installation on Mac is simple.

Just extract and put in Applications.

For windows,

Download the windows installer from hyper.is and then install the setup.

Once installed, open Preferences and paste the following information.

|  |
| --- |
| 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: [] |
|  | }; |

Now install Gitbash

Go with default settings and make sure Git options are selected.

Restart the computer.

cd is for changing directory

mkdir for making directory

add a dot in name to make it a hidden or secret folder

ls for listing all the folders

man for all commands

.. to go to previous directory

Pwd for print working directory

For creating files:

touch file\_name.extension

For opening:

start file\_name.extension (for Windows)

open file\_name.extension (for Mac)

For opening with a desired app:

start programme\_name file\_name.extension (for Windows)

open -a ProgrammeName file\_name.extension (for Mac)

For deleting files:

rm file\_name.extension

For deleting multiple files:

rm \*filewithsamename

For deleting directory

rm -r foldername

Shortcut time

Ctrl + A: takes to beginning of line

Ctrl + E: takes to end of line

Ctrl + U: clears the line