1. Install Git
2. Install Node.js
3. Ruby Installer command: gem update
4. Install Gulp on Git Bash
   1. Npm install –g gulp
5. Install Browserify
   1. Npm install –g browerify
6. Run “Gem update” on Git Bash
7. Install Sass – “gem install sass” on git Bash
8. Create a Folder/ cd to that folder/
9. Create Npm init – npm init
10. Create folder “builds” / contain “development” & “production” folders
11. Compass
12. Create .gitignore
    1. .DS\_Store  
       node\_modules  
       .tmp  
       .sass-cache  
       builds/\*\*/images\*
13. Add to git
    1. Git init
    2. Git add .
    3. Git staus
    4. Git commit –m “ “  
       GIt log

Git push  
git config --global credential.helper wincred

git rm –r - -cached “folder” : remove folder off repository but not local

git reset

1. Create README.md
2. Add to git
3. Create new Repository on github
4. Install gulp
   1. Npm install –g gulp
5. Set up dependencies or dev-dependencies {required or required for dev}
   1. Npm install - -save : for dependencies
   2. Npm install - -save-dev : for dev-dependencies
6. Create gulpfile.js
7. Install gulp.util
   1. npm install --save-dev gulp-util
8. Install gulp-coffee
   1. Npm install - - save-dev gulp-coffee
9. Install gulp-concat
   1. Npm install - - save-dev gulp concat
10. Install gulp-browserify
    1. Npm install - -save-dev gulp-browserify
    2. Npm install - -save-dev jquery
    3. Npm install - -save-dev mustache
11. Install gulp-compass
    1. Npm install - -save-dev gulp-compass
12. Install gulp-all
13. Install gulp-watch
14. Install gulp-connect : create gulp server
    1. Npm install - -save-dev gulp-connect
15. NODE\_ENV Setting
    1. NODE\_ENV=production gulp
    2. NODE\_ENV=development gulp
16. Configure production sass setting
    1. sassStyle
    2. sassComments
17. Installed gulp-if and gulp-uglify
    1. Npm install - - save-dev gulp-if
    2. Npm install - -save-dev gulp-uglify
18. Installed gulp-html-minify
    1. Npm install - -save-dev gulp-html-minify
19. Installed gulp-jsonminify
    1. Npm I - -save-dev gulp-jsonminify
20. Installed gulp-imagemin & imagemin-pngcrush­­­­­­­­­
    1. Npm I - -save-dev gulp-imagemin
    2. Npm I - -save-dev imagemin-pngcrush