# WHAT DO I NEED?



## EASY TO SETUP

- npm install gruntjs -g
- Use package.json to define required packages.
- Make a gruntfile.js to define what the packages should do.

# EXECUTE AT THE COMMAND LINE

[user@localhost]#: grunt [taskname]

## AUTOMATE

Use the grunt-watch package to watch files and folders.
Perform specific tasks based on file changes.

## GET STARTED

Clone this repository and get started with Grunt today.

github.com/jacoboyen/start-grunt



Use grunt to automatically perform common repetitive tasks while developing a site.

#### BUILD YOUR OWN GRUNT SOLUTION

# AUTOMATE REPETITIVE TASKS



#### **Photos and Images**

- Optimize Images
- Create Image Sprites
- Compress and minify images



#### CSS

- Compile LESS, SASS or STYLUS
- Compress CSS
- Combine CSS files



#### JavaScript

- Lint JavaScript
- Validate JavaScript
- Run JSHint

**Files** 



- Cleanup folders
- Deploy via SSH or SFTP
- Watch files for changes



 Find a plugin to do anything at:

gruntjs.com/plugins