Command				macOS		Linux				Description
	cmd	ctrl	alt	shift	button	ctrl	alt	shift	button	
Editor Operations										
Preferences/Settings	H				,	ctrl			,	Opens the Preferences/Settings view
Command Palette	H			shift	р	ctrl		shift	р	Opens & closes the Command Palette
Key Binding Resolver	H					ctrl				Toggles Keybinding Resolver panel showing actions associated with keypresses
Reload Atom	H	ctrl	alt		1	ctrl	alt		r	Reloads the Editor
Grammar Selector		ctrl		shift	1	ctrl		shift	1	Selects the language of the file
Toggle Developer Tools	H		alt		i	ctrl		shift	i	Opens the Chrome Developer Tools/Console
Finding and Opening Files										
Open File (Fuzzy)	H				p / t	ctrl			p / t	Fuzzy search for files
Browse Open Files	H				b	ctrl			b	Search opened tabs in the editor
New Untitled File	H				n	ctrl			n	Opens an empty file in a new tab
New Window	H			shift	n	ctrl		shift	n	Opens a new editor window
Open	H				0	ctrl			0	Shows the Open File dialog and lets you select a file to open in the editor
Open Folder	H			shift	0	ctrl		shift	0	Shows the Open Folder dialog and lets you open a folder in a new window
Save	H				s	ctrl			s	Saves the currently active file
Save As	H			shift	s	ctrl		shift	s	Saves the currently active file under a different name
Save All	H		alt		s					Saves all changed files
Previous Tab	H		alt		←	ctrl			pageup	Cycles left through open tabs (in the active pane)
Next Tab	H		alt		→	ctrl			pagedown	Cycles right through open tabs (in the active pane)
Close Tab	H				w	ctrl			w	Closes the currently active tab
Toggle Tree View	H				k ++ b / \	ctrl			k ++ b / \	Toggles the Tree View panel. ctrl \ is an alternative to ctrl k + ctrl b
Focus Tree View		ctrl			0		alt		\	Shifts focus to Tree View panel
New Named File					а				а	Creates a new named file in the context of the Tree View panel
New Named Folder				shift	а			shift	а	Creates a new named folder in the context of the Tree View panel
Rename File / Folder					F2				F2	Renames the selected file/folder in the context of the Tree View panel
Duplicate File / Folder					d				d	Duplicates the selected file/folder in the context of the Tree View panel
Open Link		ctrl		shift	0					Opens up a HTTP or HTTPS link
Window Management										
Close Window	H			shift	w	ctrl		shift	w	Closes the currently active editor window
Split Window	H				k + ↑/↓/←/→	ctrl			k + ↑/↓/←/→	Split the currently active tab in one of four directions
Focus Pane	H				k ++ ↑/↓/←/→	ctrl			k ++ ↑/↓/←/→	Moves focus to the pane in one of four directions
Toggle Full Screen	#	ctrl			f				F11	Toggle full screen window
Markdown Preview		ctrl		shift	m	ctrl		shift	m	Previews the file in markdown format

https://github.com/sparcs/cheatsheets

Command	macOS							Lin	ux	Description
	cmd	ctrl alt		shift	button	ctrl	alt	shift	button	
Editing										
Find / Replace	H				f	ctrl			f	Opens the Find/Replace panel
Find Next	H				g				F3	Navigates forward through the results of a Find
Find Previous	H			shift	g			shift	F3	Navigates backwards through the results of a Find
Find in Project	H			shift	f	ctrl		shift	f	Lists all occurrences in a project
Select Word						ctrl			d	Selects the word under cursor; can be used in conjuction with Find / Replace
Highlight all Occurrences of Word	H				d					Selects the word under cursor and highlights the rest of the occurrences in file
Incrementally Select Word	H				d	ctrl			d	The next instance of the same word is selected each time this is repeated
Select all Instances of Same Word	H	ctrl			g		alt		F3	This selects all instances of the same word at once for editing
Undo Selection	H				u	ctrl			u	Undoes selection
File Symbols	H				r	ctrl			r	Opens a palette listing all the symbols (or functions) in the current file
Go To Line		ctrl			g	ctrl			g	Opens the Go To Line panel
Move Line Up	H	ctrl			1	ctrl			1	Moves up the contents of the line at current cursor position
Move Line Down	H	ctrl			1	ctrl			1	Moves down the contents of the line at current cursor position
Select Line	H				1	ctrl			1	Selects the entire line the cursor's current position is in
Duplicate Lines	H			shift	d	ctrl		shift	d	Duplicates the line of the current cursor position to a new line under it
Delete Line		ctrl		shift	k	ctrl		shift	k	Deletes the current line
Column Selection		ctrl		shift	↑ /↓		alt	shift	↑/ ↓	Allows to select multiple rows, where the same edit will be applied
Fold/Unfold sections of code	H		alt		[/]	ctrl	alt		[/]	Fold and Unfold sections of code
Fold/Unfold at a specific indentation level	H				k ++ (0-9)	ctrl			k ++ (0-9)	Fold/Unfold at a specific indentation level; number is the indentation depth
Go To Matching Bracket		ctrl			m	ctrl			m	The cursor goes to the matching top bracket that the cursor is ecapsulated in
Toggle Comment	H				1	ctrl			/	Toggles the selected text into a comment of the current grammar
Show auto-completions		ctrl			space	ctrl			space	Show available auto-completions
Plugins										
Open Project	H	ctrl			р		alt	shift	р	[Project Manager](https://github.com/danielbrodin/atom-project-manager)
Go to Defintion	H		alt		g	ctrl	alt		g	[Autocomplete Python](https://github.com/autocomplete-python/autocomplete-python)
Last Cursor Position			alt		- / _		alt		- / _	[Last Cursor Position](https://github.com/fcharron/last-cursor-position)
New Terminal	H		alt		t		alt	shift	t	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Terminal Toggle		ctrl			`	ctrl			•	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Previous Terminal	H			shift	j		alt	shift	j	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Next Terminal	H			shift	k		alt	shift	k	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Focus Terminal	H		alt		f		alt	shift	f	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Close Terminal	H			shift	x		alt	shift	x	[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
Insert Selected Text into Terminal		ctrl	alt		enter					[Platformio IDE Terminal](https://github.com/platformio/platformio-atom-ide-terminal)
										"++" indicates ctrl / \(\mathre{H} \) has to be pressed twice as shown below
										ctrl and k ++ <key> ⇒ ctrl k + ctrl <key></key></key>
Inspired by https://github.com/nwinkler/ato	no kovit -	ord of	ortout-							ctrl and k + $<$ key> \Rightarrow ctrl k + $<$ key>

2

https://github.com/sparcs/cheatsheets