

PyCharm "Mac OS X 10.5+" Keymap

PyCharm "Mac OS X 10.5+" Keymap

Editing

^ Space	Basic code completion (the name of any class, method or variable)	
^ ∖ Space	Class name completion (the name of any project class	
	independently of current imports)	
₩☆	Complete statement	
жP	Parameter info (within method call arguments)	
^ J or Mid. button click	Quick documentation lookup	
↑ F1 External Doc		
∺ + mouse over code	Brief Info	
₩ F1	Show descriptions of error or warning at caret	
^	Generate code	
₩0	Override methods	
#∖T	Surround with	
米(①)/	Comment/uncomment with line (block) comment	
71	Select successively increasing code blocks	
7.1	Decrease current selection to previous state	
]第67/[6第7	Select till code block end/start	
~ ✓	Show intention actions and quick-fixes	
₩∖L	Reformat code	
% ₹ 0	Optimize imports	
#7I	Auto-indent line(s)	
→ı, û →ı	Indent/unindent selected lines	
жX	Cut current line or selected block to clipboard	
жC	Copy current line or selected block to clipboard	
₩V	Paste from clipboard	
ЖûV	Paste from recent buffers	
жD	Duplicate current line or selected block	
#≪	Delete line at caret	
^☆ J	Smart line join	
% ←	Smart line split	
û ↩	Start new line	
₩ûU	Toggle case for word at caret or selected block	
\\	Delete to word end	
∵⊠	Delete to word start	
₩+,₩-	Expand/collapse code block	
₩ û +	Expand all	
Ж û -	Collapse all	
₩W	Close active editor tab	

Search/Replace

⋇ F	Find
# G, # ☆ G	Find next/previous
≋R	Replace
жûF	Find in path
# û R	Replace in path

Usage Search

∵ F7 / ≋F7		Find usages / Find usages in file
	ж ∂ F7	Highlight usages in file
	ж ∵ F7	Show usages

JOHERAINS

PyCharm "Mac OS X 10.5+" Keymap

Running

^~ R	Select configuration and run	
^ \tau D	Select configuration and debug	
^R	Run	
^ D	Debug	
^ ☆ R , ^ ☆ D	Run context configuration from editor	
∵ R	Run manage.py task	

Debugging

F8	Step over	
F7	Step into	
☆ F8	Step out	
₹ F9	Run to cursor	
₹ F8	Evaluate expression	
% ₹ F8	Quick evaluate expression	
F9	Resume program	
⋇F8	Toggle breakpoint	
ж c F8	View breakpoints	

Navigation	
₩ 0	Go to class
₩ � 0	Go to file
# ₹ 0	Go to symbol
^ ← , ^ →	Go to next/previous editor tab
F12	Go back to previous tool window
0	Go to editor (from tool window)
合め	Hide active or last active window
ж ☆ F4	Close active run/messages/find/ tab
₩L	Go to line
жE	Recent files popup
# \ ← , # \ →	Navigate back/forward
# ☆ 🗵	Navigate to last edit location
∵ F1	Select current file or symbol in any view
₩ B or ₩ Click	Go to declaration
ж∠B	Go to implementation(s)
∵ Space, ж Y	Open quick definition lookup
^ û B	Go to type declaration
жU	Go to super-method/super-class
^ <u>†</u> ,^↓	Go to previous/next method
₩],₩[Move to code block end/start
₩ F12	File structure popup
^H	Type hierarchy
ж û H	Method hierarchy
^~ H	Call hierarchy
F2, ☆ F2	Next/previous highlighted error
F4 / ж↓	Edit source / View source
™ Home	Show navigation bar
F3	Toggle bookmark
₹ F3	Toggle bookmark with mnemonic
^0^9	Go to numbered bookmark
₩ F3	Show bookmarks
	1 IEB AIN

Refactoring

F5	Сору
F6	Move
≋ Delete	Safe Delete
☆ F6	Rename
ж F6	Change Signature
ж∠N	Inline
ж ∕ M	Extract Method
# ~ V	Extract Variable
% ₹ F	Extract Field
ж∠C	Extract Constant
% <i>∠</i> P	Extract Parameter

VCS/Local History

∺K	Commit project to VCS	
жT	Update project from VCS	
∵ûC	View recent changes	
^ V	'VCS' quick popup	

Live Templates

# ∠ J	Surround with Live Template
ж J	Insert Live Template

General

Open corresponding tool window
Save all
Synchronize
Toggle maximizing editor
Add to Favorites
Inspect current file with current profile
Quick switch current scheme
Open Settings dialog
Find Action
Switch between tabs and tool window

To find any action inside the IDE use Find Action (☆ ೫ A)



ж	Command	⊗	Backspace
7	Option / Alt	\boxtimes	Delete
^	Control	50	Escape
企	Shift	ب	Enter / Return
$\leftarrow \uparrow \rightarrow \downarrow$	Arrow Keys	→1	Tab





JetBRAINS



Py**Charm** "Mac OS X" Keymap



Py**Charm** "Mac OS X" Keymap



PyCharm "Mac OS X" Keymap

Сору

Move

Safe Delete

Change Signature

Extract Method

Extract Variable

Extract Constant

Extract Parameter

Extract Field

Rename

Inline

Editing

Eulilly		
^ Space	Basic code completion (the name of any class, method	
	or variable)	
^ \ Space	Class name completion (the name of any project class	
	independently of current imports)	
₩☆↔	Complete statement	
жP	Parameter info (within method call arguments)	
^ J or Mid. button click	Quick documentation lookup	
े F1	External Doc	
₩ + mouse over code	Brief Info	
⋇ F 1	Show descriptions of error or warning at caret	
^+,^N	Generate code	
₩0	Override methods	
₩∖T	Surround with	
¥ (ĉ) /	Comment/uncomment with line (block) comment	
₩W	Select successively increasing code blocks	
₩ûW	Decrease current selection to previous state	
] # ☆ ブ / [☆ # ブ	Select till code block end/start	
7-	Show intention actions and quick-fixes	
#√ L	Reformat code	
0 <i>y</i> ж	Optimize imports	
#₹I	Auto-indent line(s)	
→1, ☆ →1	Indent/unindent selected lines	
жX	Cut current line or selected block to clipboard	
₩ C	Copy current line or selected block to clipboard	
ж V	Paste from clipboard	
#ûV	Paste from recent buffers	
₩ D	Duplicate current line or selected block	
жY	Delete line at caret	
^û J	Smart line join	
#+	Smart line split	
û↔	Start new line	
<u> # ប U</u>	Toggle case for word at caret or selected block	
₹⊠	Delete to word end	
\[⊠	Delete to word start	
₩+,₩-	Expand/collapse code block	
光 分 +	Expand all	
光 分 -	Collapse all	
⋇ F4	Close active editor tab	

Search/Replace

F3, û F3 Find next/ previous	Find	
HP R	Find next/ previous	
110/1100		
^ o F Find in path		
` ☆ R Replace in path		

Usage Search

∵ F7 / ₩F7	Find usages / Find usages in file
ж ∂ F7	Highlight usages in file
ж 下 F7	Show usages



Running

∵☆ F10	Select configuration and run	
∵☆ F9	Select configuration and debug	
☆ F10	Run	
☆ F9	Debug	
^ ☆ F10, ^ ☆ F9	Run context configuration from editor	
∵ R	Run manage.py task	

Debugging

F8	Step over	
F7	Step into	
☆ F8	Step out	
₹ F9	Run to cursor	
₹ F8	Evaluate expression	
% ₹ F8	Quick evaluate expression	
F9	Resume program	
⋇F8	Toggle breakpoint	
# û F8	View breakpoints	

Navigation		
₩N	Go to class	
ж û N	Go to file	
無で☆N	Go to symbol	
^ ←, ^ →	Go to next/previous editor tab	
F12	Go back to previous tool window	
0	Go to editor (from tool window)	
合め	Hide active or last active window	
ж û F4	4 Close active run/messages/find/ tab	
∺G	Go to line	
₩E	Recent files popup	
# \ ← , # \ →	Navigate back/forward	
策 企 図 Navigate to last edit location		
∵ F1	Select current file or symbol in any view	
# B or # Click Go to declaration		
#∠B		
兴 ☆ I Open quick definition lookup		
^ B Go to type declaration		
жU	Go to super-method/super-class	
^↑,^↓	Go to previous/next method	
₩],₩[Move to code block end/start	
₩ F12	€ F12 File structure popup	
^H	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
₩ ☆ H		
^ T H	,	
F2 , ☆ F2	1 00	
F4 / ж ↔	Edit source / View source	
√ Home		
F11	Toggle bookmark	
₩ F11	Toggle bookmark with mnemonic	
^0^9	11 1 1 11 11 11	
े F11	Show bookmarks	
bloss inthusius s		

жK	Commit project to VCS	
жT	Update project from VCS	
\C\C	View recent changes	
^ V	'VCS' quick popup	

Live Templates

VCS/Local History

Refactoring

F5

F6

₩ Delete

☆ F6

⋇F6

ж ∕ N

ж \ M

~ V

\ **F**

% ₹ **C**

\ **P**

#∠ 1	Surround with Live Template
₩ J	Insert Live Template

General

₩0₩9	Open corresponding tool window	
₩ S	Save all	
¥₹Y	Synchronize	
ж û F12	Toggle maximizing editor	
₹ûF	Add to Favorites	
T企I	Inspect current file with current profile	
₩§orж`	Quick switch current scheme	
₩,	Open Settings dialog	
⊕ ¥ A	Find Action	
^ →1	Switch between tabs and tool window	

To find any action inside the IDE use Find Action (☆ ೫ A)



₩	Command	\otimes	Backspace
7	Option / Alt	\boxtimes	Delete
^	Control	50	Escape
企	Shift	4	Enter / Return
← ↑ → ↓	Arrow Keys	→ı	Tab









Why 2 keymaps for Mac OS X?

If you are using PyCharm only on Mac OS, we recommend choosing the schema named "Mac OS X 10.5+". The default "Mac OS X" schema is recommended if you use PyCharm on other platforms too as the bindings are more alike to the default Windows/Linux schema.

You can choose and/or modify the keyboard schema in **IDE Settings | Keymap** section

PyCharm Team