



GitHub Copilot

Cheat Sheet



CHAT

- **Inline Chat** - `Cmd + I` It gives you what to accept changes first or highlight important code
- **Quick Chat** - `Cmd + Shift + I`
- **Side panel Chat** - `Cmd + Alt + I` Solve and brainstorm more complex problems or analyse the codebase, learn new languages and frameworks, multiple chats and docking are also possible



KEYBOARD SHORTCUTS

- `Tab` - Accept the whole suggestion
- `Esc` - Dismiss suggestion
- `Control + ->` - Accept one word only
- `Control + Enter` - See alternative suggestions
- `Alt +]`, `Alt + [` - Next/Prev alternative suggestion
- `Ctrl + L` - New chat

SLASH COMMANDS

Command	Description	Usage
<code>/explain</code>	Get code explanations	Open file with code or highlight code you want explained and type:/explain what is the fetchPrediction method?
<code>/fix</code>	Receive a proposed fix for the problems in the selected code	Highlight problematic code and type:/fix propose a fix for the problems in fetchAirports route
<code>/tests</code>	Generate unit tests for selected code	Open file with code or highlight code you want tests for and type:/tests
<code>/help</code>	Get help on using Copilot Chat	Type:/help what can you do?
<code>/clear</code>	Clear current conversation	Type:/clear
<code>/doc</code>	Add a documentation comment	Highlight code and type:/docYou can also press Ctrl+I in your editor and type /doc/ inline
<code>/generate</code>	Generate code to answer your question	Type:/generate code that validates a phone number
<code>/optimize</code>	Analyze and improve running time of the selected code	Highlight code and type:/optimize fetchPrediction method
<code>/clear</code>	Clear current chat	Type:/clear
<code>/new</code>	Scaffold code for a new workspace	Type:/new create a new django app
<code>/simplify</code>	Simplify the selected code	Highlight code and type:/simplify
<code>/feedback</code>	Provide feedback to the team	Type:/feedback

