

Claude Code

<code>/init</code>	Initializes a new Claude.md file
<code>@Path \to\file</code>	Specifies your prompt context
<code>Shift + Tab</code>	Change Claude's mode
Thinking Modes	Changes token allocation. Ascends from Think, Think More, Think a Lot, Think Longer, Ultra Think
<code>/compact</code>	Summarizes the session, saving tokens
<code>/clear</code>	Resets the conversation
<code>/loop</code>	Sets a time based action loop
<code>/simplify</code>	Simplifies the context of a file.
<code>/batch</code>	Makes changes to batches of files at the same time.

sql

<code>\dt</code>	list tables
<code>'SELECT * FROM table'</code>	
<code>INSERT INTO table</code>	
<code>DELETE FROM table WHERE column='v'</code>	
<code>UPDATE table SET column='v' WHERE coloum n='v';</code>	

postgres

<code>\dt</code>	
<code>\l</code>	
<code>\d</code>	
<code>\d+</code>	
<code>* = all</code>	
<code>SELECT c, c1 FROM table;</code>	
<code>SELECT * FROM table ORDER BY c ASC OFFSET 3 LIMIT 2;</code>	
<code>SELECT COUNT(*) FROM table;</code>	
<code>INSERT INTO table (c,c1) VALUES ('v',' v1');</code>	
<code>DELETE FROM table WHERE c='v';</code>	
<code>'DELETE FROM table WHERE c LIKE '%term%';</code>	
<code>UPDATE table SET c='v' WHERE c1='v1';</code>	
<code>'UPDATE table SET c='v' WHERE c NOT LIKE 'te_m';</code>	
<code>DROP TABLE table;</code>	
<code>id SERIAL or PRIMARY KEY (id)</code>	

postgres (cont)

<code>\d table</code>	
<code>\c database</code>	

fields

TEXT	
CHAR (x)	The length that any value in the column will be
VARCHAR (x)	The maximum amount of rows the tuna be stored in this table
BYTEA	Stores up to 1GB.
TIMESTAMP	YYYY-DD-MM HH:MM:SS
DATE	YYYY-DD-MM
TIME	HH:MM:SS

Python Operations

<code>+, -, *, /</code>	Basic math operations
<code>**</code>	Exponent
<code>%</code>	Remainder
<code>//</code>	Floor Division; divides and rounds down
<code>import statistics</code>	
<code>statistics.mean()</code>	Finds the mean/avg of input
<code>statistics.fmean()</code>	Finds the mean of input and outputs as a float
<code>statistics.median()</code>	Finds the median of input
<code>statistics.mode()</code>	Finds the mode of the input
<code>[a:b]</code>	Value range between a and b
<code>[a:b:c]</code>	Every c value between a and b
<code>[-a]</code>	A values from the end



By whitewhalewfo

Not published yet.

Last updated 1st June, 2026.

Page 1 of 2.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>

Python Lists

<code>list = []</code>	Creates list
<code>list.append()</code>	Adds value to the list
<code>list.extend()</code>	Append, but can add multiple individual values
<code>list.insert(a, value)</code>	Appends value at 'a' in the set
<code>list.remove()</code>	Removes value from the list
<code>list.pop(value)</code>	Removes value and tells you what value's value is
<code>list.clear()</code>	Removes ALL values from the list
<code>list2 = list.copy()</code>	Duplicates the list
<code>list.count()</code>	Outputs the amount of times the value appears in the list
<code>list.index(value, a, b)</code>	Outputs the earliest 'value' in the list between the range a-b
<code>list.reverse()</code>	Reverses the order of the list
<code>list.sort()</code>	Sorts from least to greatest



By whitewhalewfo

Not published yet.

Last updated 1st June, 2026.

Page 2 of 2.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>