

### Text Editing

<b>Ctrl + left/right</b>	Jump a word
<b>Home/End</b>	Jump to the beginning/end of line/website
<b>Ctrl + Home/End</b>	Jump to the beginning/end of the file
<b>Ctrl + X</b>	When u have nothing selected, its gonna cut the line your cursor is currently on, can be used to remove lines
<b>Ctrl + backspace/delete</b>	Remove the word to the left/right of your cursor
<b>Win + V</b>	Multiclipboard

When u hold shift with some of them youre gonna select the text your cursor has to pass through, for ex. **Ctrl + shift + end** is gonna select everything from where your cursor is all the way to the end of the file.

### Google Chrome

<b>Ctrl + Tab</b>	Switch chrome tabs
<b>Ctrl + Shift + Tab</b>	Switch tabs in the opposite direction
<b>Ctrl + T</b>	Open new browser tab
<b>Ctrl + W</b>	Close browser tab
<b>Ctrl + L</b>	Move cursor to address bar
<b>Alt + left/right</b>	Go back/forward
<b>/</b>	When on google or on youtube u can use it to place your cursor in the search bar
<b>Ctrl + N</b>	New browser window( <b>not tab</b> , window)
<b>Ctrl + Shift + N</b>	New incognito window
<b>Ctrl + I</b>	Inspect website html code
<b>Ctrl + 1,2,3...</b>	Jump to 1,2,3... tab

### Git

<b>git init</b>	Initialize git repository
<b>git status</b>	Show changes made in project and contents of staging area
<b>git add &lt;file_name or .&gt;</b>	Add file or all contents of a directory(using dot) to staging area
<b>git commit -m "message"</b>	Commit staged changes
<b>git reset --hard</b>	Reset changes to last commit on the branch
<b>git branch --show-current</b>	Show what branch you are on
<b>git branch -a</b>	Show all branches in the repository
<b>git checkout -b &lt;branch_name&gt;</b>	Create a new branch
<b>git checkout &lt;branch_name&gt;</b>	Switch to another branch
<b>git merge &lt;branch_name&gt;</b>	Merge branch to the branch you're currently on
<b>git checkout -- &lt;filename or .&gt;</b>	Discard unstaged changes in chosen file
<b>git remote add &lt;alias&gt; &lt;url&gt;</b>	Associate given url(link) to an alias
<b>git remote -v</b>	Print all added remotes



### Git (cont)

**git push <remote> <local\_branch:remote\_branch>** Push a branch to remote repository(-u flag to save settings)

**git pull <remote> <remote\_branch:local\_branch>** Pulls a branch from remote repository

<remote> is one of the aliases added by git remote add

git pull = git fetch + git merge

### MySql

**mysqld --console** Starts mysql service

**mysql -u <username>** Login to mysql shell

#### INSIDE SHELL

**SHOW DATABASES;** Shows databases

**USE <database\_name>;** Chooses database to execute queries on

**SHOW TABLES;** Shows tables from chosen database

**DESCRIBE <table\_name>;** Shows information about a table

**CREATE TABLE <table\_name> (** Creates a table

**<column\_name> <column\_type> <extra\_params>,**

**...**

**);**

» **AUTO\_INCREMENT** Automatically increments its value with each added row

» **PRIMARY KEY** It's gonna be a primary key for that table

» **NULL / NOT NULL** Whether the column can be NULL or not

» **DEFAULT <value>** Default value the column will be initialized with when adding a row

**SELECT <column1>,<column2>... FROM <table\_name>;** Select particular columns from a table

» **SELECT \* ...** Select all columns from a table

» **LIMIT <amount>** Selects <amount> latest rows

» **LIMIT <starting\_id>,<amount>** Select <amount> rows starting from the row with id=<starting\_id>

» **WHERE <column>=<value>** Select all rows whose <column> is equal to <value>

**INSERT INTO <table\_name> (<column1>,<column2>, ...) VALUES (<value1>,<value2>,...);** Insert values into a table

**TRUNCATE <table\_name>;** Clear a table

**DROP <table\_name>;** Remove a table

root - your database username, root is like admin

### Pycharm

**Ctrl + Shift + up/down** Move selected text up/down

**Ctrl + /** Comment selected text out

**Alt + 4** Jump to run window

**Ctrl + F12** Jump to terminal window

**Ctrl + F8** Toggle breakpoint



---

By **Krystian**  
[cheatography.com/krystian/](https://cheatography.com/krystian/)

---

Published 12th March, 2022.  
Last updated 20th March, 2022.  
Page 2 of 4.

---

Sponsored by **ApolloPad.com**  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>

## Pycharm (cont)

Shift + F10	Run the program in normal mode
Ctrl + Shift + F10	Run the program whose window I have currently open
Shift + F9	Run the program in debug mode
IN DEBUG	
F7	Step into a function
F8	Step over
F9	Resume program
Ctrl + F2	Stop running program

## Command Prompt/Terminal

pwd	Print working directory
cd <folder_name>	Change directory
cd ..	Go to parent folder
ls	List contents of current directory
Windows:	
dir	List contents of current directory
dir /a	List contents of current directory including hidden files
cd	Print working directory(cd without anything after)
rd <directory_name> /s	Removes a directory with all its contents
mkdir <name>	Creates a new directory



By **Krystian**  
[cheatography.com/krystian/](https://cheatography.com/krystian/)

Published 12th March, 2022.  
Last updated 20th March, 2022.  
Page 4 of 4.

Sponsored by **ApolloPad.com**  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>

