Study Guide: Engineering Productivity Tips with Git, Bash and Vim

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Working in groups with Git

 \square VCS – Git is a version control system (VCS) that tracks changes of different files in a given repository. In particular, it is useful for:

- · keeping track of file versions
- · working in parallel thanks to the concept of branches
- backing up files to a remote server

□ Getting started – The table below summarizes the commands used to start a new project, depending on whether or not the repository already exists:

Case	Action	Command
No repository	Initialize repository from local folder	git init
Repository already exists	Copy repository from remote to local	git clone git_address

 \square File check-in – We can track modifications made in the repository, done by either modifying, adding or deleting a file, through the following steps:

Step	Command
1. Add modified / new / deleted file to staging area	git add file
2. Save snapshot and document it	git commit -m 'descriptive message'

Remark 1: git add . will have all modified files to the staging area.

Remark 2: files that we do not want to track can be listed in the .qitiqnore file.

□ Sync with remote – The following commands enable changes to be synchronized between remote and local machines:

Action	Command
Fetch most recent changes from remote branch	git pull name_of_branch
Push latest local changes to remote branch	git push name_of_branch

□ Parallel workstreams – In order to make changes that do not interfere with the current branch, we can create another branch name_of_branch as follows:

```
Git

git checkout -b name_of_new_branch  # Create and checkout to that branch
```

Depending on whether we want to incorporate or discard the branch, we have the following commands:

Action	Command	
Merge with initial branch	git merge initial_branch	
Remove branch	git branch -D name_of_branch	

□ Tracking status – We can check previous changes made to the repository with the following commands:

Action	Command
Check status of untracked file(s)	git status
View last commits	git logoneline
Compare changes made between two commits	git diff commit_1 commit_2
View list of local branches	git branch

□ Revert changes – Canceling changes made since the previous commit can be done as follows:

Status	Objective	Command
Unstaged	Revert file to last commit	git checkout file
Staged	Remove file from staging area	git reset HEAD file
Committed	Go back to a previous commit	git resethard commit_number

 $\hfill \square$ Structure of folders – It is important to keep a consistent and logical structure of the project. One example is as follows:

```
Structure

my_project/
analysis/
graph/
notebook/
data/
query/
raw/
processed/
modeling/
method/
tests
README.md
```

Working with Bash

☐ Basic terminal commands – The table below sums up the most useful terminal commands:

Category	Action	Command
	Display list of files (including hidden ones)	ls (-a)
Exploration	Show current directory	pwd
	Show content of file	cat path_to_file
	Show statistics of file (lines/words/characters)	wc path_to_file
	Make new folder	mkdir folder_name
	Change directory to folder	cd path_to_folder
	Create new empty file	touch filename
File management	Copy-paste file (folder) from origin to destination	scp (-R) origin destination
	Move file/folder from origin to destination	mv origin destination
	Remove file (folder)	rm (-R) path
	Compress folder into file	tar -czvf comp_folder.tar.gz folder
Compression	Uncompress file	tar -xzvf comp_folder.tar.gz
Display message		echo "message"
Miscellaneous	Overwrite / append file with output	<pre>output > file.txt / output >> file.txt</pre>
	Execute command with elevated privileges	sudo command
	Connect to a remote machine	ssh remote_machine_address

 \square Chaining – It is a concept that improves readability by chaining operations with the pipe | operator. The most common examples are summed up in the table below:

Action	Command
Count number of files in a folder	ls path_to_folder wc -l
Count number of lines in file	cat path_to_file wc -l
Show last n commands executed	history tail -n

 \square Advanced search – The find command allows the search of specific files and manipulate them if necessary. The general structure of the command is as follows:

Bash

find path_to_folder/. [conditions] [actions]

The possible conditions and actions are summarized in the table below:

Category	Action	Command
	Certain names, regex accepted	-name 'certain_name'
Conditions	Certain file types (d/f for directory/file)	-type certain_type
Conditions	Certain file sizes (c/k/M/G for B/kB/MB/GB)	-size file_size
	Opposite of a given condition	-not [condition]
	Delete selected files	-delete
Actions	Print selected files	-print

Remark: the flags above can be combined to make a multi-condition search.

□ Changing permissions – The following command enables to change the permissions of a given file (or folder):

Bash

chmod (-R) three_digits file

with three_digits being a combination of three digits, where:

- the first digit is about the owner associated to the file
- the second digit is about the group associated to the file
- the third digit is anyone irrespective of their relation to the file

Each digit is one of (0, 4, 5, 6, 7), and has the following meaning:

Representation	Binary	Digit	Explanation
	000	0	No permission
r	100	4	Only read permission
r-x	101	5	Both read and execution permissions
rw-	110	6	Both read and write permissions
rwx	111	7	Read, write and execution permissions

For instance, giving read, write, execution permissions to everyone for a <code>given_file</code> is done by running the following command:

Bash

chmod 777 given_file

Remark: in order to change ownership of a file to a given user and group, we use the command chown user: group file.

 \square Terminal shortcuts – The table below summarizes the main shortcuts when working with the terminal:

Action	Command
Search previous commands	Ctrl + r
Go to beginning / end of line	Ctrl + a / Ctrl + e
Remove everything after the cursor	Ctrl + k
Clear line	Ctrl + u
Clear terminal window	Ctrl + 1

Automating tasks

 \square Create aliases – Shortcuts can be added to the ~/.bash_profile file by adding the following code:

Bash shortcut="command"

 \square Bash scripts – Bash scripts are files whose file name ends with .sh and where the file itself is structured as follows:

Bash
#!/bin/bash
... [bash script] ...

□ Crontabs – By letting the day of the month vary between 1-31 and the day of the week vary between 0-6 (Sunday-Saturday), a crontab is of the following format:

□ tmux – Terminal multiplexing, often known as tmux, is a way of running tasks in the background and in parallel. The table below summarizes the main commands:

Category	Action	Command
	Open a new / last existing session	tmux / tmux attach
Session management	Leave current session	tmux detach
	List all open sessions	tmux ls
	Remove session_name	tmux kill-session -t session_name
Window monorout	Open / close a window	Cmd + b + c / Cmd + b + x
Window management	Move to n^{th} window	Ctrl + b + n

Mastering editors

□ Vim – Vim is a popular terminal editor enabling quick and easy file editing, which is particularly useful when connected to a server. The main commands to have in mind are summarized in the table below:

Category	Action	Command
File handling	Go to beginning / end of line	0 / \$
	Go to first / last line / $i^{\rm th}$ line	gg / G / i G
	Go to previous / next word	b / w
	Exit file with / without saving changes	:wq / :q!
Text editing	Copy line n line(s), where $n \in \mathbb{N}$	nyy
	Insert n line(s) previously copied	p
Searching	Search for expression containing name_of_pattern	/name_of_pattern
	Next / previous occurrence of name_of_pattern	n / N
Replacing	Replace old with new expressions with confirmation for each change	:%s/old/new/gc

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Category	Action	Command
	Transform selected cell to text / code	Click on cell $+ m / y$
Cell transformation	Delete selected cell	Click on cell + dd
	Add new cell below / above selected cell	Click on cell + b / a