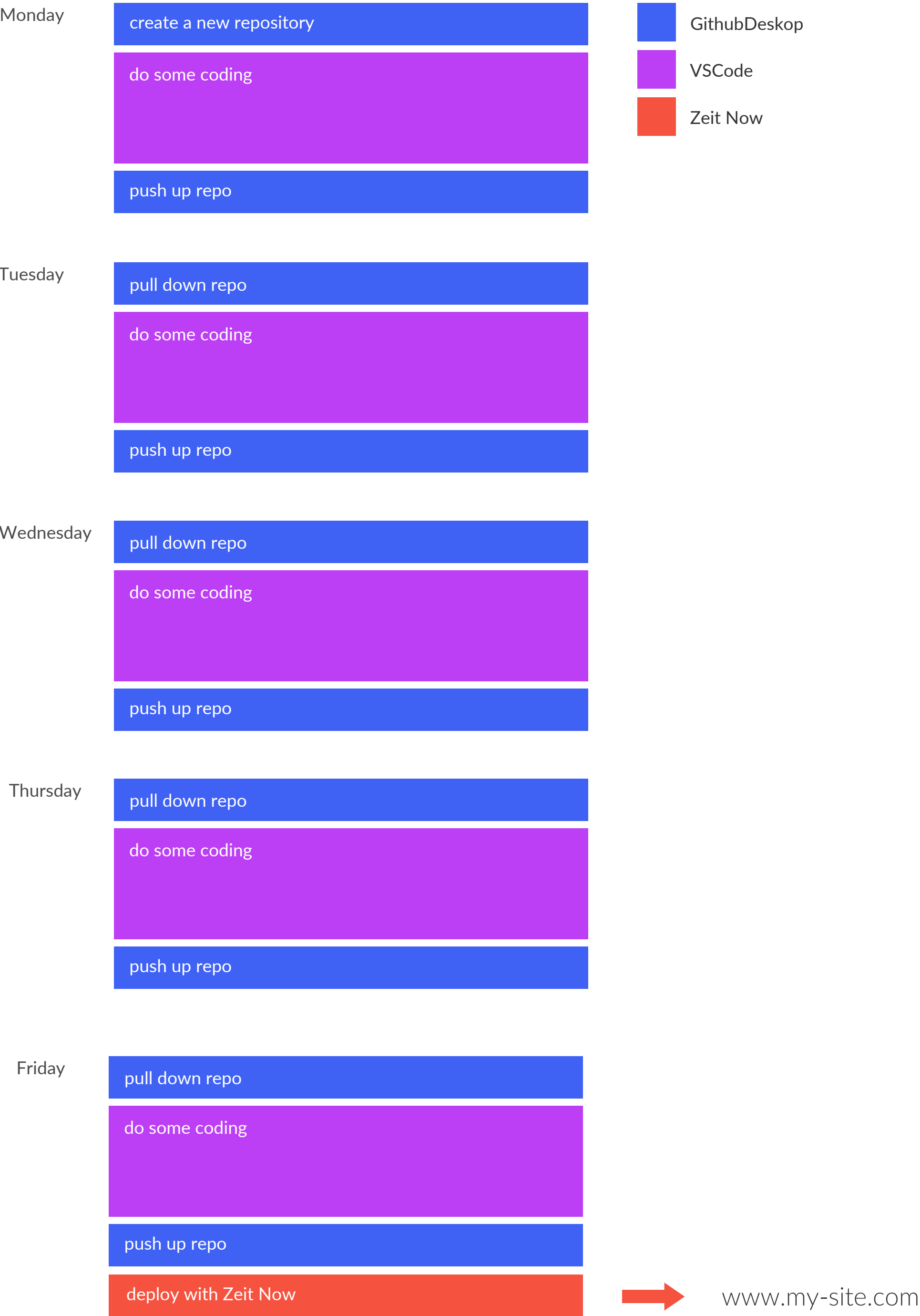


Development Cycle



Common Git Actions

Start the Day and get most recent project code

- open GitDesktop
- select the project I am work by clicking the top left button
- click the fetch origin button on the top right

End the day by pushing up my code changes

- in the bottom left, write a title for the work you have done
- press the commit button to commit your work to the git history
- click the push button on the top left to push your code to github



Common Zeit Now CLI Actions

* Always make sure you are in your project folder before performing any CLI commands

now

This will take your project and deploy it on Zeit's servers. It will assign a domain name for you that looks like this:

assignmentOne-4fuehfeur8.now.sh

or in other words:

nameOfProject-uniqueId.now.sh

now ls

This will list all of your deployments with their name and their url

now rm assignmentOne-234590f9.now.sh

This will remove the deployment based on the url you give it after rm

■ Common CommandLine Actions

cd ./path/to/directory

This will change the folder or directory you currently are in.

A shortcut is to type cd and drag your folder location on top of your terminal, let go, and the path will be automatically filled in for you. This is a quick way to just get into your project folder very fast.

ls

List everything in the current folder

pwd

Print working directory, or 'tell me where I am'

now -v

Often times we want to confirm a program is installed correctly. One way to do that is to just type the name of the program, and either type -v or - - version.

This will tell us what version is installed. If its not installed, it will just say it doesnt know that command.

npm init

This is how we start an npm project in the folder we are currently in.

npm install nameOfPackage

This is how we install a npm package, for example, 'npm install sass'.