# Github Project: Git Commands Documentation Template

Programming for Data Science Nanodegree Program

You will use this template to copy and paste the git commands you used to complete all tasks on your local and remote git repository for this project. This file will serve as your submission for the GitHub project.

#### **Instructions:**

- 1. Make a copy of this Git Commands Documentation template on your Google Drive.
- 2. Complete the four sections in this document with the appropriate git commands.
- 3. Download this document as a PDF file.
- 4. Submit this on the Project Submission page within the Udacity Classroom.

## 1. Set Up Your Repository

The following are the steps you will take to create your git repository, add your python code, and post your files on GitHub.

Step 1. Create a GitHub profile (if you don't already have one).

Step 2. Fork a repository from Udacity's <u>GitHub Project repository</u> and provide a link to your forked GitHub repository here:

#### **GitHub Repository Link**

https://github.com/ghaditr/Udacity\_programming\_for\_Data\_Science\_With\_Python\_Nanodegree

Step 3. Complete the tasks outlined in the table below and copy and paste your git commands into the "Git Commands" column. The first git command is partially filled out for you.

	Tasks	Git Commands
A.	Clone the GitHub repository to your local repository.	git clone <a href="https://github.com/ghaditr/Udacity_programming_for_Data_Science_With_Python_N">https://github.com/ghaditr/Udacity_programming_for_Data_Science_With_Python_N</a> anodegree>
B.	Move your bikeshare.py and data files into your local repository.	No git command needed (you can use cp or a GUI)
C.	Create a .gitignore file containing the name of your data file.	No git command needed (you can use touch or a GUI)
D.	List the file names associated with the data files you added to your .gitignore	No git command needed (add the file names into your .gitignore file)
E.	Check the status of your files to make sure your files are not being tracked	\$ git status
F.	Stage your changes.	\$ git add .
G.	Commit your changes with a descriptive message.	\$ git commit -m "add new file bikeshare.py"
H.	Push your commit to your remote repository.	\$ git push origin master

## 2. Improve Documentation

Now you will be working in your local repository, on the BikeShare python file and the README.md file. You should repeat steps C through E three times to make at least three commits as you work on your documentation improvements.

	Tasks	Git Commands
A.	Create a branch named <i>documentation</i> on your local repository.	\$ git branch documentation
B.	Switch to the <i>documentation</i> branch.	\$ git checkout documentation
C.	Update your README.md file.	No git command needed (edit the text in your README.md file)
D.	Stage your changes.	\$ git add README.md
E.	Commit your work with a descriptive message.	\$ git commit -m "Docs: change README.md documentation"
F.	Push your commit to your remote repository branch.	\$ git push origin documentation
G.	Switch back to the master branch.	\$ git checkout master

# 3. Additional Changes to Documentation

In a real world situation, you or other members of your team would likely be making other changes to documentation on the documentation branch. To simulate this follow the tasks below.

	Tasks	Git Commands
A.	Switch to the <i>documentation</i> branch.	\$ git checkout documentation
B.	Make at least 2 additional changes to the documentation - this might be additional changes to the README or changes to the document strings and line comments of the bikeshare file.	\$\$ git diff diffgit a/bikeshare.py b/bikeshare.py index 9876f179e911f5 100644 a/bikeshare.py +++ b/bikeshare.py @@ -208,4 +208,217 @@ def main():  ifname == "main":
		i ixclairis.

```
(str) city - name of the city
to analyze
           (str) month - name of the
month to filter by, or "all" to apply no
month filter
           (str) day - name of the day
of week to filter by, or "all" to apply no
day filter
+
        print('Hello! Let\'s explore
some US bikeshare data!')
        # TO DO: get user input for
city (chicago, new york city,
washington). HINT: Use a while loop
to handle invalid inputs
        city = input ('Which city you
want to see data for Chicago,
NewYork City or Washington:')
        city = city.casefold()
+
        if city not in CITY_DATA:
+
           city = input('Invalid, Try
Again!')
           city = city.casefold()
        # TO DO: get user input for
month (all, january, february, ..., june)
        months = ['january',
'february', 'march', 'april', 'may', 'june',
'all']
        month = input('Which month
from January to June or type "all": ')
        month = month.casefold()
+
        if month not in months:
           month = input('Invalid, Try
Again!')
           month = month.casefold()
+
        # TO DO: get user input for
day of week (all, monday, tuesday, ...
sunday)
        weekdays =
['sunday', 'monday', 'tuesday',
'wednesday', 'thursday', 'friday',
'saturday', 'all']
        weekdays = input('Which day
from Monday to Sunday or type "all":
```

+ weekdays =
weekdays.casefold()
+ if weekdays not in days:
+ weekdays = input('Invalid,
Try Again!')
+ weekdays = day.casefold()
+
+
+ print('-'\*40)
+ return city, month, day
+

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\$ git diff
diff --git a/README.md
b/README.md
index e69de29..e2f85aa 100644
--- a/README.md
+++ b/README.md
@@ -0,0 +1,21 @@
+# Project 2: Explore US Bikeshare
Data

+In this project, you will make use of Python to exploring data related to bike share systems for three major cities in the United States—Chicago, New York City, and Washington. You will write code to import the data and answer interesting questions about it by computing descriptive statistics. You will also write a script that takes in raw input to create an interactive experience in the terminal to present these statistics.

+The developed CLI program allows the user to explore an US bikeshare system database and retrieve statistics information from the database. The user is able filtering the information by city, month and weekday, in order to visualize statistics information related to a

		specific subset of data. The user is also able to choose to view raw data and to sort this data by columns, in ascending or descending order.  +
C.	After each change, stage and commit your changes. When you commit your work, you should use a descriptive message of the changes made. Your changes should be small and aligned with your commit message.	<ul> <li>\$ git add .</li> <li>\$ git commit -m "Improve function choice docstrings"</li> <li>\$ git add .</li> <li>\$ git commit -m "Changes made to README.md documentation"</li> </ul>

D.	Push your changes to the remote repository branch.	\$ git push origin documentation
E.	Switch back to the <i>master</i> branch.	\$ git checkout master
F.	Check the local repository log to see how <i>all</i> the branches have changed.	\$ git logonline graphall
G.	Go to Github. Notice that you now have two branches available for your project, and when you change branches the README changes.	No git command needed

### 4. Refactor Code

Now you will be working in your local repository, on the code in your BikeShare python file to make improvements to its efficiency and readability. You should repeat steps C through E three times to make at least three commits as you refactor.

	Tasks	Git Commands
A.	Create a branch named <i>refactoring</i> on your local repository.	\$ git checkout -b refactoring
B.	Switch to the <i>refactoring</i> branch.	\$ git checkout -b refactoring
C.	Similar to the process you used in making the documentation changes, make 2 or more changes in refactoring your code.	No git command needed (edit the code in your python file)
D.	For each change, stage and commit your work with a descriptive message of the changes made.	\$ git commit -m "Add print statement warning regarding Washington's lack of user data" \$ git commit -m "Add exception to trip duration stats"
E.	Push your commits to your remote repository branch.	\$ git push origin refactoring

F.	Switch back to the <i>master</i> branch.	\$ git checkout master
G.	Check the local repository log to see how <i>all</i> the branches have changed.	\$ git logonline graphall
H.	Go to GitHub. Notice that you now have 3 branches. Notice how the files change as you move through the branches.	No git command needed

# 5. Merge Branches

	Tasks	Git Commands
A.	Switch to the <i>master</i> branch.	\$ git checkout master
В.	Pull the changes you and your coworkers might have made in the passing days (in this case, you won't have any updates, but pulling changes is often the first thing you do each day).	\$ git pull origin
C.	Since your changes are all ready to go, merge all the branches into the master. Address any merge conflicts. If you split up your work among your branches correctly, you should have no merge conflicts.	\$ git merge refactoring \$ git merge documentation
D.	You should see a message that shows the changes to the files, insertions, and deletions.	No git command needed
E.	Push the repository to your remote repository.	\$ git push origin
F.	Go to GitHub. Notice that your master branch has all of the changes.	No git command needed

#### Submission:

This concludes the project.

- Please review this document to make sure you entered all the required response fields in all four sections.
- Download this document as a PDF file.
- Submit the PDF file on the Project Submission page within the Udacity Classroom.