

PROJECT

Explore US Bikeshare Data

	PROJECT REVIEW
	CODE REVIEW
	NOTES
HARE YOUR	ACCOMPLISHMENT! 5
	ecifications
CONGR	ATULATIONS !!!!
ode Quali	
ode Quali	ty
ode Qualin	can be run without error.

Loops and conditional statements are used to process the data correctly.

Packages are used to carry out advanced tasks.

Functions are used to reduce repetitive code.

Docstrings, comments, and variable names enable readability of the code.

Script and Questions

Raw input is solicited and handled correctly to guide the interactive question-answering experience; no errors are thrown when unexpected input is entered.

Great Work All input conditions check out! Think about adding more flair with the interactions. Play around with it and have fun!

Descriptive statistics are correctly computed and used to answer the questions posed about the data. Raw data is displayed upon request by the user.

Check! All stats computed correctly. The timing took a little bit longer than expected. Please take a look at some advanced numpy and pandas functions.

■ DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

6/5/2018 Udacity Reviews

Student FAQ