

carry out the required analysis tasks.

PROJECT

Explore US Bikeshare Data

	PROJECT REVIEW
	CODE REVIEW 4
	NOTES
	ACCOMPLISHMENT! 🏏 📻
great computation	ns on completing your project on your first attempt! The script is neatly written and runs wi onal efficiency. What really stands out is the readability of your code - everything from acing (this is such an important trait to have as a programmer). It was a pleasure to read awesome work!
I put in some cor	nments in code review. Feel free to check them out.
	xcited about your next step in the Nanodegree. Please keep up the good work and happy Also, remember that your comments and feedback are more than welcome!
	/
Code Quality	
	an be run without error.

Packages are used	l to carry out advanced tasks.
Great use of panda	35
-unctions are used	d to reduce repetitive code.
Oocstrings, comm	ents, and variable names enable readability of the code.
Everything is clearl	y stated
Raw input is solici	stions ted and handled correctly to guide the interactive question-answering experience; no when unexpected input is entered.
Raw input is solici	ted and handled correctly to guide the interactive question-answering experience; no
Raw input is soliciterrors are thrown Perfect! Descriptive statist	ted and handled correctly to guide the interactive question-answering experience; no when unexpected input is entered. ics are correctly computed and used to answer the questions posed about the data. yed upon request by the user.
Perfect! Descriptive statist	ted and handled correctly to guide the interactive question-answering experience; no when unexpected input is entered. ics are correctly computed and used to answer the questions posed about the data. yed upon request by the user.
Raw input is soliciterrors are thrown Perfect! Descriptive statist	ted and handled correctly to guide the interactive question-answering experience; no when unexpected input is entered. ics are correctly computed and used to answer the questions posed about the data. yed upon request by the user.

RETURN TO PATH

Student FAQ