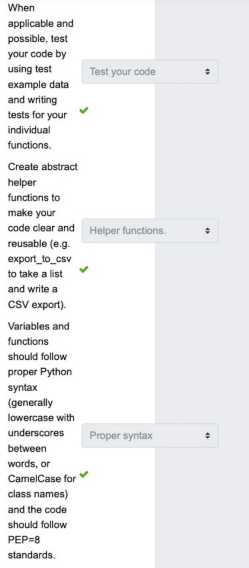
Match a Pytho concept/library		
purpose.	Correct	
	Mark 1.00 out of 1.00	
A philosophy for how to	₹ Flag question	
write and think like a	Zen of Python (import this)	
Python programmer.		
Flags used to format		
numbers into easily	String formatting (.4f,.2%, ,)	
readable objects.		
Test membership.		
Usually used with strings	In and not in statements	
or lists.		
list of the dictionary's		
values.	Dictionary values	
using to test, membership.		
Enable quick and easy list		
assembly using an		
iterator, a function,	List generators	
and/or an if statement to		
further clean and process		
your data. Lets you		
store your data in a	CSV writer object	
CSV using the csv		
writer class. Senables you		
to easily format		
Python date objects into	Datetime strptime and strftime methods	
strings and create		
objects out for strings.		
A basic outline of		
practices to	Python best practices	
follow as a		

Question 2 Match the Python practice with a description. Correct Mark 1.00 out of 1.00 Use proper F Flag guestion exceptions in your try blocks. be specific in vour Be specific documentation. and use specific variable names. All code should be under version control, so you or your colleagues can create new Version control branches .trv out new features, and still have a working master version of the repository. All functions. variables and files should have clear Clear naming names that make their contents of intended use obvious. Organise your repository into a logical and hierarchical structure, so code used Repository organization. \$ together is organised together and follows normal logical patterns.



Include comments. function descriptions, and script clarifications throughout the code, as well Documentation \$ README.md files or any other necessary description in the repository structure. When you need to do something someone else has already coded in Python, don't Use libraries reinvent the wheel. Use good libraries and contribute to them to help the open source community. Use the syntactic sugar of Python to write fast and Fast but clear efficient code. but err on the side of clarity if 🛷 the two are opposed. Only import what you need and use, and Imports follow PEP-8 guidelines for you import structure.