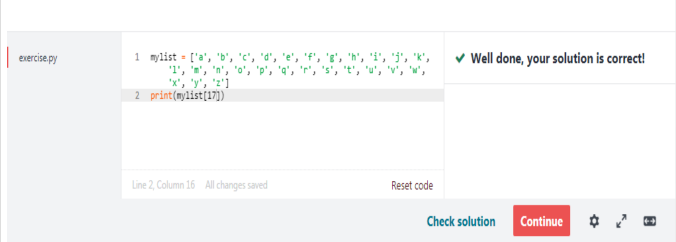
DAILY ASSESSMENT FORMAT

Date:	6/06/2020	Name:	Akshatha M Deshpande
Course:	Python	USN:	4AL17EC006
Topic:	Application 11: Project Exercise on Building a Geocoder Web Service	Semester & Section:	6th Sem A sec
Github Repository:	AkshathaDeshpande		
	SESSION DETA	II S	
Image of sessi	SESSION DETA on The Python Mega Course: Build 10 Real World Applications	ILS	
	on	ILS	



Report - Report can be typed or hand written for up to two pages.

Application 11: Project Exercise on Building a Geocoder Web Service:

- This one is built using scartch
- This will serve you two things.
- One is that you'll actually do something independently and you'll learn a lot from it.
- ◆ And the second one is you can use this as a portfolio.
- Step 1: Make the user interface.
- ◆ Step 2: Build a script that reads csv files and generates as output.
- ◆ And then make the flask structure and so on and then you go and implement these things.
- ◆ This is a flask application that expects from the user a csv file which should have at least a column named address.
- User can approach such file using the choose file button in here and you can also see that the chosen file is uploaded.
- ◆ If you press submit then the table shows up.
- ◆ That file is read using backend python and longitude and latitude is added using geocoding.

Certificate of Completion:



