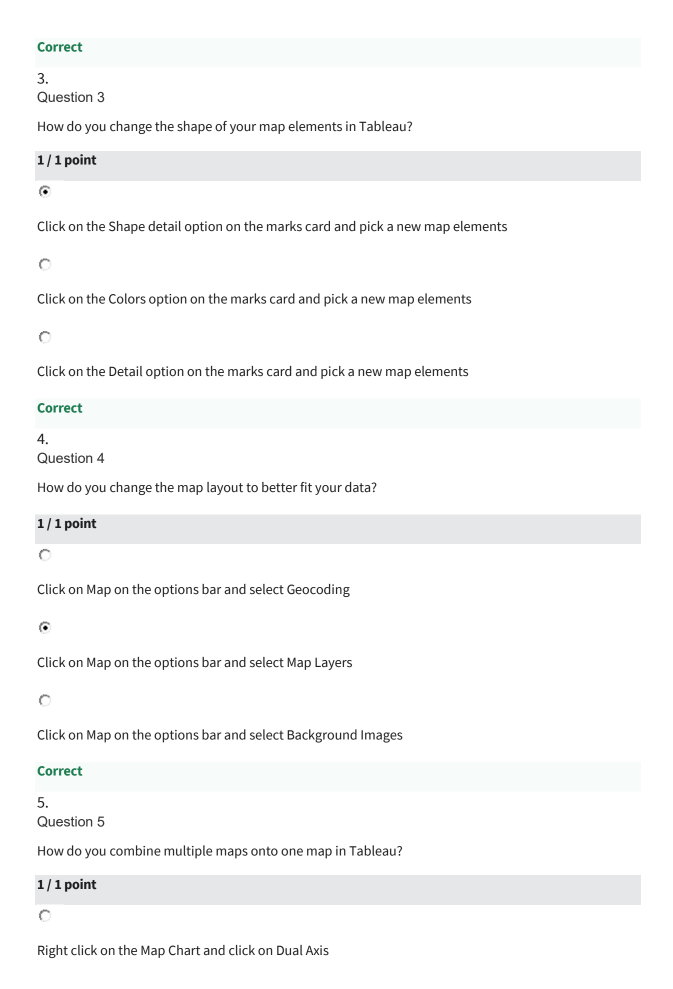
Module 4: Visual Analytics with Tableau - Mapping

Mapping
1. Question 1
Which of the following are geography fields that Tableau can utilize? (Select all that apply.)
1 / 1 point
State Names
Correct
Telephone Numbers
Country Names
Correct
Zip Codes
Correct
2. Question 2
How do you change the size of elements on your map in Tableau?
1/1 point
0
Click on the detail option on the marks card and increase or decrease the size of your map elements
C
Click on the text option on the marks card and increase or decrease the size of your map elements
•
Click on the size option on the marks card and increase or decrease the size of your map elements



•
Right click on the second Map Pill and click on Dual Axis
C
Drag either map pill on top of the other map pill
Correct
6. Question 6
Which of the following are ways you can edit unknown geographic locations in Tableau?
1/1 point
C
Click on the notice on the bottom right hand corner of your Map and select Filter Data
0
Click on the notice on the bottom right hand corner of your Map and select Show Data at Default Position
•
Click on the notice on the bottom right hand corner of your Map and select Edit Locations
Correct
7. Question 7
Which of the following are reasons you might use a Tooltip feature in Tableau for your map? (Select all that apply.)
1/1 point
To summarize the same information that is shown in the Map
To add additional information that is not shown on the Map
Correct
To give the user tips on how to use the map

8. Question 8
How do you change the colors of your map elements in Tableau?
1/1 point
0
Click on the Size option on the Marks card and change the color
c
Click on the Detail option on the Marks card and change the color
•
Click on the Color option on the Marks card and change the color
Correct
9. Question 9
In what ways might you use a map in the context of data visualization?
1/1 point
⊙
To chart geographical data
c
To chart continuous data
c
To chart discrete data
Correct

Correct