Link Your Coursework to Your Identity

Get Started

## Feedback — Module 1 Technical problem set

Help

You submitted this guiz on Mon 6 Oct 2014 2:49 PM PDT. You got a score of **4.00** out of **5.00**. However, you will not get credit for it, since it was submitted past the deadline.

### **Question 1**

What are the latitude and longitude for "University of Minnesota, Twin Cities" as per ESRI geocoding service (link:https://developers.arcgis.com/en/features/geocoding/)?

Your Answer		Score	Explanation
45.59, -95.90			
44.97, -93.22	<b>~</b>	1.00	
46.87, -96.76			
46.82, -92.08			
Total		1.00 / 1.00	

#### **Question 2**

How many countries share land boundaries with Germany as per Google Maps (link:

https://www.google.com/maps/preview)?

**Your Answer Score Explanation** 



1 of 4 10/06/2014 05:39 PM

3		
12		
9	<b>~</b>	1.00
Total		1.00 / 1.00

# **Question 3** Which of the following questions cannot be easily answered via Google Maps (link: https://www.google.com/maps/preview)? **Your Answer Score Explanation** What is the geographic location of the "Mall of America"? What is the geographic boundary of the Rio de Janeiro state in Brazil? Plan a route from "Mexico City, Mexico" to "Toronto, Canada". Which rivers crosses at least 6 countries. List a few pizza restaurants near Peking University. 0.00 Total 0.00 / 1.00

#### **Question 4**

Determine the direction of the "Statue of Liberty National Monument" relative to the "Central Park, New York" using Google Maps (link: https://www.google.com/maps/preview).

2 of 4 10/06/2014 05:39 PM

our Answer		Score	Explanation
Southwest	~	1.00	
Northwest			
Southeast			
Northeast			
otal		1.00 / 1.00	

Which country has the highest rate of new prostate cancer cases annually as per http://globalcancermap.com?					
Your Answer	Score	Explanation			
France					
South African Republic					
China					
Mexico					
Ireland	<b>✓</b> 1.00				
Total	1.00 / 1.00				

3 of 4 10/06/2014 05:39 PM

 $https://class.coursera.org/spatial computing \hbox{-}0...$ 

4 of 4 10/06/2014 05:39 PM