## Week 1 Quiz

## **TOTAL POINTS 10**

1.	Which kind of visualization would you use to try to answer a personal question about your 1 point data?
	Interactive storytelling
	O Presentation visualization
	Interactive visualization
2.	Which kind of visualization would you use to share a discovery about your data with your colleagues in a slide show?
	Interactive visualization
	Presentation visualization
	Interactive storytelling
3.	Which kind of visualization would you use to create a web page that allows viewers to see a visualization of data that you prepared, but also allows the viewer to further investigate the data?
	Interactive storytelling
	Interactive visualization
	O Presentation visualization
4.	In what order does a data visualization graphics pipeline process information?  1 point
	Rasterization, then pixel processing, then vertex processing
	Vertex processing, then rasterization, then pixel processing
	Rasterization, then vertex processing, then pixel processing

	Pixel processing, then rasterization, then vertex processing	
	Pixel processing, then vertex processing, then rasterization	
	Vertex processing, then pixel processing, then rasterization	
5.	How many items can human working memory (short-term memory) typically hold?	1 point
	30–70 items	
	300–700 items	
6.	A light gray box drawn on top of a dark gray background will make the light gray box appear	1 point
	O Darker	
	Brighter	
	The same as it appears on a white background	
7.	When visualizing data, you should keep your eyes focused on one point for the entire duration of the visualization.	1 point
	False, because your visual system will play tricks on your perception of the data.	
	True, because your visual system will better detect any changes to datapoints during the visualization.	
8.	On which of these colors does the human eye have the most difficulty focusing?	1 point
	Red	
	Yellow	
	Green	

9.	Which one of the 3-D depth cues below is the strongest?	1 point
	Occlusion	
	Shadowing	
	Lighting	
	○ Stereopsis	
10.	Given a plot of life expectancy based on country and birth year, you look up your country and birth year, find the displayed life expectancy, and conclude you will probably live that long. This is an example of	1 point
	Subductive reasoning	
	O Deductive reasoning	

I, **BAL KRISHNA NYAUPANE**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

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Abductive reasoning

Inductive reasoning

Blue