## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	Which element of design can add visual form to your data and help build the structure for your visualization?	1/1 point
	① Line	
	○ Shape	
	○ Space	
	O Movement	
	<ul> <li>Correct         Lines add visual form to your data and help build the structure for your visualization.     </li> </ul>	
2.	Which of the following are elements for effective visuals? Select all that apply.	1/1 point
	☐ Clear goal	
	✓ Refined execution	
	<ul> <li>Correct         The elements for effective visuals are clear meaning, sophisticated use of contrast, and refined execution.     </li> </ul>	
	✓ Sophisticated use of contrast	
	♥ Correct	
	The elements for effective visuals are clear meaning, sophisticated use of contrast, and refined execution.	
	<b>☑</b> Clear meaning	
	Correct  The elements for effective visuals are clear mapping, conhistingted use of contract, and refined execution.	
	The elements for effective visuals are clear meaning, sophisticated use of contrast, and refined execution.	
2	Fill in the blank: Design thinking is a process used to solve complex problems in a way.	1/1 point
٥.	Fill III the blank. Design uninking is a process used to solve complex problems in a way.	1/1 point
	user-centric	
	O action-oriented	
	O pre-attentive	
	O step-by-step	
	○ Correct	
	Design thinking is a process used to solve complex problems in a user-centric way. It enables data analysts	
	to identify alternative strategies for visualizations.	
	While creating a data visualization for your stakeholders, you realize certain colors might make it more difficult for	
4.	while creating a data visualization of your stakeholders, you realize certain colors hight make it more difficult tor your audience to understand the data. So, you choose colors that are more accessible. What phase of the design process does this represent?	1/1 point
	O Prototype	
	O Define	
	Test	
	Empathize	
	<ul> <li>Correct         Considering appropriate colors for a visualization is part of the empathize design phase. During the empathize phase, you consider the emotions and needs of the target audience for your data visualization.     </li> </ul>	