## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	As a business intelligence and analytics platform, Tableau  enables  you  to  do  what  with  data?  Select  all  that  apply.	1/1 point
	✓ Connect to data in databases, spreadsheets, or CSV files	
	<ul> <li>Correct         Tableau enables you to observe and understand data to make decisions, connect to data in databases, spreadsheets, or CSV files, and create and share interactive dashboards with data.     </li> </ul>	
	☐ Check and clean data in databases ☑ Observe and understand data to make decisions	
	Correct Tableau enables you to observe and understand data to make decisions, connect to data in databases, spreadsheets or CSV files, and create and share interactive dashboards with data.	
	✓ Create and share interactive dashboards with data	
	<ul> <li>Correct         Tableau enables you to observe and understand data to make decisions, connect to data in databases, spreadsheets, or CSV files, and create and share interactive dashboards with data.     </li> </ul>	
2.	Compare Tableau to other data visualization software such as Looker and Google Data Studio. What feature is	1/1 point
	unique to Tableau?  Drag and drop functionality to create visualizations	
	O Integration of multiple data sources	
	O Connectivity to SQL databases	
	Desktop version for users	
	Correct Tableau offers browser-based and desktop versions while Looker and Google Data Studio are strictly browser-based. Browser-based solutions are preferred by companies adopting cloud-based services while desktop solutions might be suitable for companies maintaining services on their private networks.	
2	Fill in the blank: When using Tableau Public, click the Gallery tab to access	1/1 point
3.	how-to videos	1/1 point
	O sample data	
	O blog articles	
	public visualizations	
	<ul> <li>Correct         Tableau Public's Gallery features data visualization examples created by other Tableau Public users across the web.     </li> </ul>	