1.	Fill in the blank. Web-based visualizations created using Python can be displayed in Jupyter Notebook, saved to standalone HTML files, or served as part of pure Python-built web applications using Dash.	1 point
	Plotly	
	○ Matplotlib	
	○ Figma	
	O Dash	
2.	Fill in the blank. Plotly Graph Objects is a level interface to figures, traces, and layout.	1 point
	○ Simple	
	O High	
	● Low	
	O Open	
3.	Fill in the blank. A Plotly, graph contains a object which has a dictionary structure.	1 point
	O Matplotlib	
	O HTML	
	O Python	
4.	Which features do dashboards offer in real-time?	1 point
	Visuals	
	○ Messages	
	O Videos	
	O Chat	
5.	True or False. Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python.	1 point
	○ False	
	● True	

6.	Data can be presented by using different types of what?	1 point
	O Visuals	
	O Dashboards	
	Plots	
	O Matplotlib	
7.	Fill in the blank. Plotly express is a wrapper.	1 point
	High-level	
	○ Top-level	
	O Low-level	
	O Medium level	
8.	What is a callback function?	1 point
	O An extension	
	A decorator	
	○ A file	
	○ A line of Code	
9.	True or False. Dash is an Open-Source User Interface Python library for creating reactive, web-based applications.	1 point
	True	
	○ False	
10.	Fill in the blank sets results returned from the callback function to a component id.	1 point
	O Input	
	Output	
	O Dash	
	O Dash core	