



Your grade: 100%

[Next item →](#)

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

1. True or False: Dashboard simplifies the dynamic aspects of the business.

1 / 1 point

- True
 False

Correct

Correct! With real-time visuals on the dashboard, understanding business moving parts becomes easy.

2. Fill in the blank. Plotly express is a _____ wrapper.

1 / 1 point

- High-level
 Low-level

Correct

Correct! Plotly Express is a high-level wrapper for Plotly. It is a recommended starting point for creating the most common figures provided by Plotly because of its simple syntax. It uses graph objects internally.

3. A Callback function is a Python function that is automatically called by _____ whenever an input component's property changes.

1 / 1 point

- HTML
 Dash
 Matplotlib
 Plotly

Correct

Correct! A Callback function is a Python function automatically called by Dash whenever an input component's property changes. Callback functions use the `@app.callback` decorator.

4. Which of the following is the correct way to add the callback decorator?

1 / 1 point

- @app.callback[Output(component_id='bar-plot', component_property='figure'),
 Input(component_id='input-yr', component_property='value')]
 @app.callback(Output(component_id='bar-plot', component_property='figure'),
 Input(component_id='input-yr', component_property='value'))
 @app.callback(Output(component_id='bar-plot', component_property='figure'),
 Input(component_id='input-yr', component_property='value'))
 @app.callback(Output(component_id='bar-plot', component_property='figure'),
 Input(component_id='input-yr', component_property='value'))

Correct

Correct! The correct way of adding a callback decorator is the following: @app.callback(
 Output(component_id='bar-plot', component_property='figure'), Input(component_id='input-yr',
 component_property='value')).

5. The callback function takes input and output components as _____.

1 / 1 point

- Matplotlib
- Parameters
- Data
- Perimeter

 **Correct**

Correct! The callback function takes input and output components as parameters and performs operations to return the desired result for the output component.