

IBM DV0101EN **Data Visualization with Python** 

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<u>Course</u>

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## Instructions for Review Questions

- 1. Time allowed: **Unlimited** 
  - We encourage you to go back and review the materials to find the right answer
  - Please remember that the Review Questions are worth 50% of your final mark.
- 2. Attempts per question:
  - One attempt For True/False questions
  - Two attempts For any question other than True/False
- 3. Clicking the "<u>Final Check</u>" button when it appears, means your submission is <u>FINAL</u>. You will <u>NOT</u> be able to resubmit your answer for that question ever again
- 4. Check your grades in the course at any time by clicking on the "Progress" tab

Review Question 1
1/1 point (graded) What are the layers that make up the Matplotlib architecture?
FigureCanvas Layer, Renderer Layer, and Artist Layer.
Backend_Bases Layer, Artist Layer, Scripting Layer.
Backend Layer, Artist Layer, and Scripting Layer.
Backend Layer, FigureCanvas Layer, Renderer Layer, Artist Layer, and Scripting Layer.
Figure Layer, Artist Layer, and Scripting Layer.
✓

## Review Question 2

0/1 point (graded)

Submit

Using the inline backend, you can modify a figure after it is rendered.

You have used 1 of 2 attempts

×	
True	
○ False	

Submit You have used 1 of 1 attempt

## **Review Question 3**

1/1 point (graded)

Which of the following are examples of Matplotlib magic functions? Choose all that apply.



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