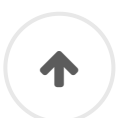


## Create New Connections

It curiosity guide you to new  
connections on Facebook. Sign up  
today.

Facebook®

Sign Up





The top Matplotlib Interview Questions and Answers are given here. The level of questions is suitable for beginners as well as advanced Python programmers. These are [Matplotlib](#) Multiple Choice Questions (MCQs) with answers:

### **Q1. How to correctly import pyplot submodule in Matplotlib?**

- import pyplot
- import matplotlib pyplot
- **import matplotlib.pyplot**

### **Q2. The plot() function belongs to which submodule of the Matplotlib library?**

- plt
- **pyplot**
- plotting
- plots



### **Q3. To add grid lines to a graph in Matplotlib, which function is used?**



**Q5. Which Matplotlib function is used to set the title in a graph?**

- graph\_title()
- graph\_titles()
- titles()
- **title()**

**Q6. To position the title of a graph, use the \_\_\_\_\_ parameter of the title() function in Matplotlib.**

- position
- **loc**
- pos
- location

**Q7. The \_\_\_\_\_ function is used to create a legend in Matplotlib.**

- legends()
- **legend()**

**Q8. Set the background color of the legend using the \_\_\_\_\_ function in Matplotlib.**

- bgcolor()





- `sizeoffont`

## Q10. Plot a pie chart using the \_\_\_\_\_ method in Matplotlib.

- `pyplot.piechart()`
- **`pyplot.pie()`**
- `pyplot.pie_chart()`

If you liked the tutorial, spread the word and share the link and our website Studyopedia with others.

For Videos, Join Our YouTube Channel: [Join Now](#)

### Read More:

- [Matplotlib – Bar Graph](#)
- [Matplotlib – Pie Chart](#)
- [Matplotlib – Line Graph](#)
- [Matplotlib – Histogram](#)
- [Matplotlib – Scatter Plot](#)
- [Add Labels to a Plot](#)
- [Plot Titles and Position them](#)
- [Add a Matplotlib Legend in a Graph](#)
- [Position Matplotlib Legends](#)

