وَمَا أُوتِيتُمْ مِنَ الْعِلْمِ إِلَّا هَلِيلًا

Python Programming

Task 01

Function Plotter

Requirements

- 1. Write a Python GUI program that plots arbitrary user-entered function.
- 2. Take a function of x from the user, e.g., $5*x^3 + 2*x$.
- 3. Take min and max values of x from the user.
- 4. The following operators must be supported: +- / * ^.
- 5. The GUI should be simple and beautiful (well organized).
- 6. Apply appropriate input validation to the user input.
- 7. Display messages to the user to explain any wrong input.
- 8. Use Pyside2 and Matplotlib.
- 9. The Matplotlib figure must be embedded in the Pyside2 application.
- 10. Test your program using pytest and pytest-qt.
- 11. Your code should be well organized and well documented.

Deliverables

Deliver a single pdf that contains the following items.

Index	Deliverable
1.	Link of your program on GitHub
2.	Snapshots of working and wrong examples