ojt-q4

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0.1 Q4. Polynomial Plotting with Annotions

```
[4]: import numpy as np
     import matplotlib.pyplot as plt
     import sympy as sp
     roll_number = 29
     np.random.seed(roll_number)
     coefficients = np.random.randint(-10, 10, size=6)
     def polynomial(x, coeffs):
         return sum(c * x**i for i, c in enumerate(coeffs[::-1]))
     x_values = np.linspace(-5, 5, 500)
     y_values = polynomial(x_values, coefficients)
     plt.figure(figsize=(10, 6))
     plt.plot(x_values, y_values, label='5th Degree Polynomial')
     dy_dx = np.gradient(y_values, x_values)
     maxima_indices = (np.diff(np.sign(dy_dx)) < 0).nonzero()[0] + 1</pre>
     minima_indices = (np.diff(np.sign(dy_dx)) > 0).nonzero()[0] + 1
     maxima_x = x_values[maxima_indices]
     maxima_y = y_values[maxima_indices]
     minima_x = x_values[minima_indices]
     minima_y = y_values[minima_indices]
     for x, y, label in zip(maxima_x, maxima_y, maxima_x):
         plt.annotate(f'Max ({label:.2f}, {y:.2f})', (x, y),
                      textcoords="offset points", xytext=(0,10), ha='center')
     for x, y, label in zip(minima_x, minima_y, minima_x):
         plt.annotate(f'Min ({label:.2f}, {y:.2f})', (x, y),
                      textcoords="offset points", xytext=(0,-15), ha='center')
     plt.xlabel('x')
     plt.ylabel('y')
     plt.title('Random 5th Degree Polynomial with Maxima and Minima Annotations')
```

plt.legend()
plt.show()

