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Library Imports

```
import numpy as np
import plotly.graph_objects as go
from scipy.integrate import quad
from scipy.special import roots_legendre
import matplotlib.pyplot as plt
```

sources

https://pomax.github.io/bezierinfo/legendre-gauss.html

Method 1

$$\int_a^b f(x)\,dx pprox \sum_{i=1}^n w_i\cdot f(x_i)$$

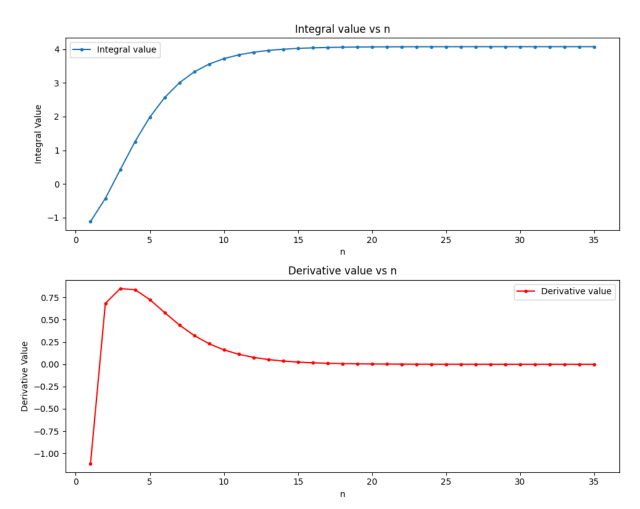
```
In [ ]: def f(x):
            return 1 / (2 - np.sqrt(x))
        def gaussian_quadrature(func, a, b, n_points):
            x, w = roots_legendre(n_points)
            transformed_x = 0.5 * (b - a) * x + 0.5 * (a + b)
            fx = func(transformed_x)
            return 0.5 * (b - a) * np.sum(w * fx)
        def adaptive_quadrature(func, a, b, n_points):
            # Split points around the singularity
            split point1 = 3.99
            split_point2 = 4.01
            # Integrate over the three subintervals
            integral1 = gaussian_quadrature(func, a, split_point1, n_points)
            integral2 = gaussian_quadrature(func, split_point1, split_point2, n_points)
            integral3 = gaussian_quadrature(func, split_point2, b, n_points)
            # Return the sum of the three integrals
            return integral1 + integral2 + integral3
        integral_values = []
        derivatives = []
        n_{points} = 1
        prev_integral = 0
        first_iteration = True
        while True:
            current_integral = adaptive_quadrature(f, 0, 5, n_points)
```

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```
if np.isinf(current_integral):
        n points += 1
        continue
    derivative = current_integral - prev_integral
    integral_values.append(current_integral)
    derivatives.append(derivative)
    if not first_iteration and abs(derivative) < 1e-5:</pre>
        break
    prev_integral = current_integral
    first_iteration = False
    n points += 1
# Generate ns based on the length of integral_values
ns = list(range(1, len(integral_values) + 1))
# Plotting
fig, axs = plt.subplots(2, 1, figsize=(10, 8))
axs[0].plot(ns, integral_values, '-o', markersize=3, label="Integral value")
axs[0].set_title("Integral value vs n")
axs[0].set_xlabel("n")
axs[0].set_ylabel("Integral Value")
axs[0].legend()
axs[1].plot(ns, derivatives, '-o', markersize=3, color="red", label="Derivative val
axs[1].set_title("Derivative value vs n")
axs[1].set_xlabel("n")
axs[1].set_ylabel("Derivative Value")
axs[1].legend()
plt.tight_layout()
plt.show()
# Printing the final value of n and the integral value
print(f"Final value of n: {n_points}")
print(f"Final integral value: {current_integral:.3f}")
```

```
C:\Users\Aaron\AppData\Local\Temp\ipykernel_16284\1120687872.py:2: RuntimeWarning: d
ivide by zero encountered in divide
  return 1 / (2 - np.sqrt(x))
```

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Final value of n: 70 Final integral value: 4.075

Method 2

```
In []: # Define the function to be integrated
def f(x):
    return 1 / (2 - np.sqrt(x))

# Integrate the function from 0 to 3.99 and from 4.01 to 5
integral_value_1, _ = quad(f, 0, 3.99999)
integral_value_2, _ = quad(f, 4.00001, 5)

# Sum the two integrals
total_integral = integral_value_1 + integral_value_2
print(f"Value of I from 0 to 5: {total_integral:.5f}")
```

Value of I from 0 to 5: 4.07500