



MATH 152 – PYTHON LAB 1

Directions: Use Python to solve each problem, unless the question states otherwise. ([Template link](#))

- (Review from M151) Suppose you want to build a fence around a *rectangular* enclosure and have 320 yards of material to use. In addition, suppose there is a long brick wall you can use for one of the sides. Let x denote the length (in yards) of the sides perpendicular to the brick wall.
 - Write the formula for $A(x)$, the area (in square yards) of the rectangular enclosure surrounded by the fencing, and use Python to expand it.
 - What is the area when the sides perpendicular to the wall are 40 yards long each?
 - How long does each side perpendicular to the wall need to be to achieve an enclosed area of 12,000 square yards? List all solutions if there is more than one.
 - Plot $A(x)$ over a domain that *makes sense for this problem*.
 - Use Python to find the x value that maximizes the enclosed area.
- (Review from M151) Given $f(x) = \frac{8e^{2x}}{7e^{2x} + x^2}$,
 - Find all horizontal asymptotes of this function.
 - Plot f with x -interval $[-5, 5]$.
- Given $f(x) = x^5(2x^3 + 9)^{3/2}$:
 - Determine an appropriate substitution to change $\int f(x)dx$ to a du -integral. Include both u and du . (use **sp.Rational(a,b)** to input a fraction a/b in the exponent.)
 - Apply the substitutions to f (with or without Python), then (with Python) find the indefinite du -integral. Finally, finish the u -substitution integration process.
 - Confirm your answer to part (b) by integrating $\int f(x)dx$ directly (using `integrate` on f directly). Show that your answers for parts (b) and (c) are the same.
(Note: when displaying your answers to parts B and C, try adding **.expand()** to the end of the expression name.)