## Differentiation

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## 1 Introduction

Figure 1: DERIVATIVE 1

$$24 + \ln(233 - (213)^{(4)^x}) - -2.49 \tag{1}$$

Figure 2: DERIVATIVE 2

$$0 - \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36$$
 (2)

Figure 3: DERIVATIVE 3

$$0 - 0 - 0 - \frac{1 * (213)^{(4)^x} * (4)^x * 1.39 * 5.36}{(233 - (213)^{(4)^x})^2} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (213)^{(4)^x} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (213)^{(4)^x}} * (4)^x * 1.39 * 5.36 + \frac{1}{233 - (21$$