

CSE330 Lab 2 Evaluation, Section 10

Suppose, you have three nodes $(-0.75, 1.87)$, $(0.5, 2.20)$, $(1.5, 2.44)$. Using the Vandermonde Matrix method, print out the value of the interpolating polynomial at $x = 3$.

You have to solve the given problem using the above implemented `get_poly()` method.