## Cerritos College CIS 231

FPU

This assignment will help you work effectively with Floating points in MASM Prompt the user for coefficients a, b, and c of a polynomial in the form  $ax^2 + bx + c = 0$ . Calculate and display the real roots of the polynomial using the quadratic formula. If any root is imaginary, display an appropriate message.

Paste your code and a screenshot of the output in a word document, upload as a pdf. Add a link to a video explaining your code and showing how the code compiles and generate an output