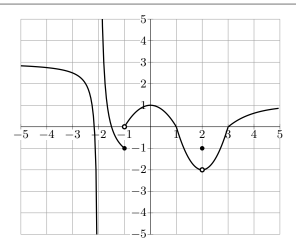
AMAT112 Calculus I Spring 2024

Quiz 4A

Closed book/notes. No calculators allowed.

Name:

**UAlbany Email:** 



Given the graph of the function f(x) above, determine all values of x for which the function is NOT continuous and identify each type of discontinuity using the vocabulary studied (removable, jump or infinite discontinuity).

Grade: /10