An organ pipe open a both ends sounds producing the fundamental standing wave and the next two harmonics. In the below sketchs of the organ pipe, draw each of these standing waves and report the frequency of the standing wave. Label a node and an antinode.

fundamental	frequency = 300 Hz
harmonic A	frequency = Hz
harmonic B	frequency = Hz

PHYS 106 Fall 2020

Quiz 1

An organ pipe open at both ends sounds producing the fundamental standing wave and the next two harmonics. In the below sketchs of the organ pipe, draw each of these standing waves and report the frequency of the standing wave. Label a node and an antinode.

fundamental	frequency = 300 Hz
harmonic A	frequency = Hz
harmonic B	frequency = Hz