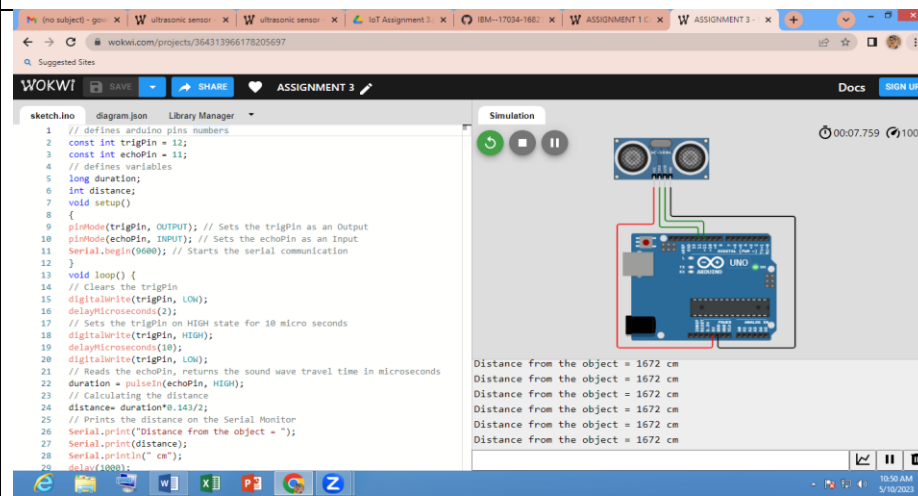


Project Development Phase Performance Test

Date	13 May 2023
Team ID	NM2023TMID15400
Project Name	Industrial Worker Health and Safety System based on the Internet of Things

Model Performance Testing:

Parameter	Values	Screenshot
Metrics	Wowki Execution time and Output screenshot Or Python accuracy of prediction and output screenshot	 <p>The screenshot displays the Wokwi online IDE interface. On the left, the 'sketch.ino' file is open, showing C++ code for an ultrasonic sensor. The code defines pins 12 (trigPin) and 11 (echoPin), sets up an output and input, and uses digitalWrite and pulseIn to measure distance. The simulation window on the right shows an Arduino Uno with an ultrasonic sensor connected. The output window at the bottom right displays the distance from the object as 1672 cm five times.</p>