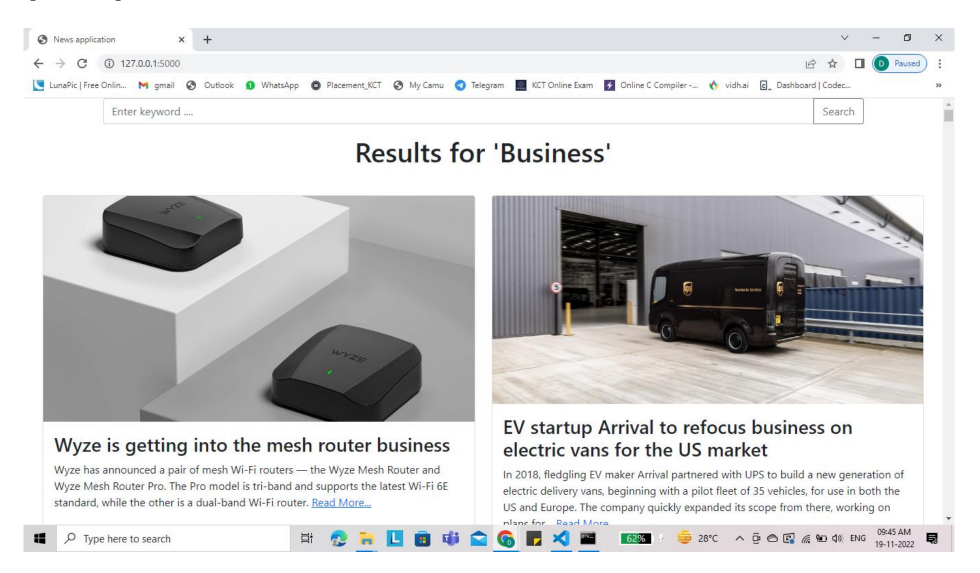
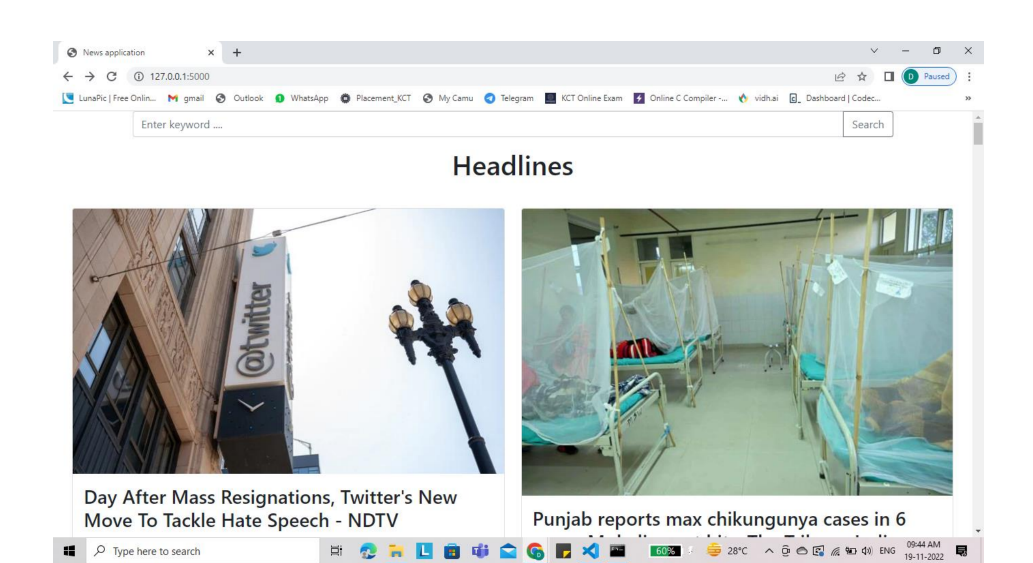
Project Development Phase

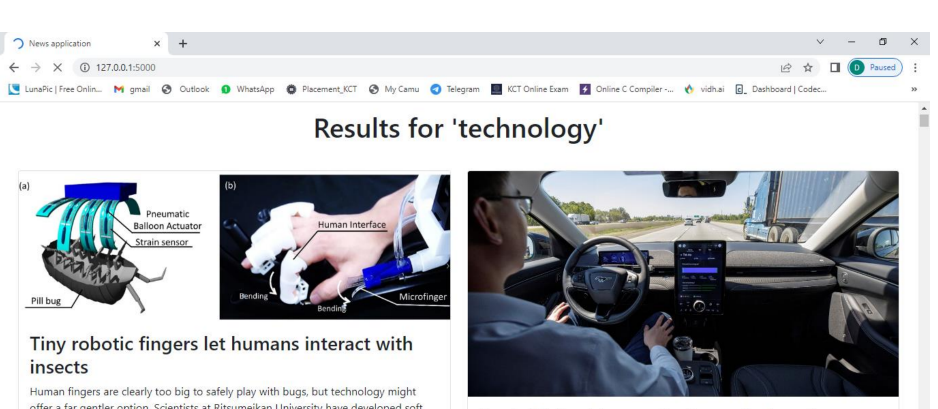
Sprint 4

Date	19 November 2022
Team ID	PNT2022TMID15260
Project Name	News Tracker Application

Sprint 4 output Screenshot:







offer a far gentler option. Scientists at Ritsumeikan University have developed soft robotic "microfingers" that let people interact with insects. The tiny digits (just 0.47in Io... Read More...

Ford thinks driver assist is a safer bet than driverless cars, but it's fooling itself

Ford said it would stop funding driverless startup Argo AI in favor of developing Level 2 and Level 3 driver-assist technology in-house. But that might actually be a riskier — and more dangerous — pursuit. Read More...































