DATE	9 September 2022
STUDENT NAME	B VISHNU PRIYA
PROJECT NAME	IOT Based Smart Crop Protection System for Agriculture
MAXIMUM MARKS	2

1. Make a home automation with Tinker cad ,add 2-3 sensors ,led ,buzzers and make a common code and circuit .Multiple detections and alarms should be given

Solution:

 $\frac{https://www.tinkercad.com/things/ckK8vXsSxsK?sharecode=IFWm3VE2S5JPrQEVx53ceAdmWLzf1nuOVmsavEb4Xog}{msavEb4Xog}$