

DATE	9 September 2022
STUDENT NAME	LUBNA K
PROJECT NAME	IoT Based Smart Crop Protection System for Agriculture
MAXIMUM MARKS	2

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

Solution:

<https://www.tinkercad.com/things/20CuOkF4vTz?sharecode=tTu57c6GoMdAAMhxDRbIboXBtOHGrZqiJKv5usD-4js>