**Question 1:**

**Link Provided :-** [**https://github.com/Tania1228/BEEE\_CU\_Evaluation**](https://github.com/Tania1228/BEEE_CU_Evaluation)

**Task :-** 24. Design a system for a gift-box such that whenever it is opened, it produces sound for 1000 ms and blinks red and green LEDs alternatively, as long as it is open

**ASSESSMENT OF HARDWARE**

Hardware was used correct but is not connected properly. The connections are not complete

**ASSESSMENT OF void setup()**

Void setup is correct consisting 2 output pinModes and a serial.begin(9600);

**ASSESSMENT OF CODE**

The code is not proper , as per the task given the code written is invalid and not performing the same.

**ASSESSMENT OF VIDEO CONTENT AS POTENTIAL SOLUTION**

The video wasn’t demonstrating anything . It was just a display of circuit.

**ASSESSMENT OF SOLUTION REPORT w.r.t. PROBLEM**

The format of report file was not appropriate and code was invalid and not even working.

**Question 2:**

**Link Provided :-** [**https://github.com/Udit-github/BEEE\_CU\_EVALUATION**](https://github.com/Udit-github/BEEE_CU_EVALUATION)

**Task :-** 23. Design a system that automatically turns on the lights inside an almirah whenever it is opened and turns off the lights after 100 ms if there is enough light in room.

**ASSESSMENT OF HARDWARE**

Hardware is found correctly connected.

**ASSESSMENT OF void setup()**

Void setup is correct consisting 2 output pinModes and a serial.begin(9600);

**ASSESSMENT OF CODE**

The task wasn’t interpreted correctly and the execution of program wasn’t appropriate.

**ASSESSMENT OF VIDEO CONTENT AS POTENTIAL SOLUTION**

The video is not uploaded on github.

**ASSESSMENT OF SOLUTION REPORT w.r.t. PROBLEM**

The report was detailed enough and as per requirements.