**Question 1:**

**Link Provided :-** [**https://github.com/harshkhandelwal1812/BEEE\_CU\_Evaluation**](https://github.com/harshkhandelwal1812/BEEE_CU_Evaluation)

**Task :-** 26. Design a system for LPG gas burners such that, whenever it is turned on, a green LED starts blinking and if it stays on for more than 2000 ms, instead of the green LED, a Red LED starts blinking.

**ASSESSMENT OF HARDWARE**

The hardware was found to be copied as the question provided to the student was the same as mine for the phase 1 evaluation and I am 100% sure that the task is not done by him/her.

But if I review the setup, it is found correct.

**ASSESSMENT OF void setup()**

Void setup was not found, there is no (.ino) extension file present on this link.

**ASSESSMENT OF CODE**

There is no code available on github account.

**ASSESSMENT OF VIDEO CONTENT AS POTENTIAL SOLUTION**

The setup is found to be working as per the question. But it is cheated.

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

The report file was found to be as per the task , the student has knowledge of Arduino and learned and observed the task .

**Question 2:**

**Link Provided :-** [**https://github.com/armmahal/cu\_beee-evaluation-**](https://github.com/armmahal/cu_beee-evaluation-)

**Task :- 18. Design a dice that displays a a. Red background when 6 comes up b. Green background when 4 comes up c. Blue background when 2 comes up**

**ASSESSMENT OF HARDWARE**

Hardware is found correctly connected.

**ASSESSMENT OF void setup()**

Void setup is correct consisting 3 output pinModes and a serial.begin(9600);

**ASSESSMENT OF CODE**

The input for dice is anonymous , further the code can be evaluated corrected.

**ASSESSMENT OF VIDEO CONTENT AS POTENTIAL SOLUTION**

The video is not uploaded on github.

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

The report is unavailable on github.