**Contribution – Deliverable 1**

**MOUSTAPHA:**

I designed the GUI for our project, the BBQ Cooler Monitoring System. I created the mockup that shows sensor values (temperature, humidity, lid status), alerts, manual buttons, and a language switch (FR/EN).

I also started part of the delivery 2. I started building the GUI using Kivy, based on the mockup. I uploaded both the mockup image and the Kivy file to our GitHub repo.

**Tarin:**

I completed the first element of the Deliverable 1 : Project Summary, where I had to come up with a general use case where the project would be handy and put it in a way that is easy to explain.  
  
I also successfully made the inventory of the hardware that will be used to complete the project, listing both their exact names and adding their images in a table inside the Readme.md file in the repository.

**Sam:**

I planned out how our system architecture will look like, using a diagram to show how we will connect our sensors and actuators modules to the GPIO extension board.