**Part 1 - Project**

1. Clickable link to your public GitHub repo(s) with custom README and displayed screenshots: <https://github.com/Kleach112/streaming-06-smart-smoker-KimLeach>
2. About how long did you spend this module:
   1. Around 5 hours. I made some changes to my emitter due to errors and trying to optimize some things.
3. Did you use one consumer with 3 queues (or 3 consumers each with one queue):
   1. 3 Consumers each with one queue.
4. Why:
   1. Each terminal window will focus on a specific monitoring task, making it easier to observe. Also, each script is responsible for a single task, which makes the file more readable. Making modifications or adding features specific to one of the monitoring tasks can be done without affecting the others.
5. When did a **Smoker Alert** occur:
   1. 5/22/21 12:34 (occurred twice in quick succession)
6. When did a **Food A stall**occur:
   1. 5/22/21 13:51
7. When did a **Food B stall** occur:
   1. 5/22/21 19:11
8. What was most difficult about this module:
   1. Getting the consumers to work right. I had to go back and make some changes to the producer file in my mod5 repo. I committed the changes.
9. What was most interesting:
   1. Just going back and forth and trying to optimize how the consumers worked with the producer. It made it feel more like real world work.
10. In a real system, you'd want to get alerts from your smart smoker - maybe a text message.
    1. Did you experiment with adding alerts to the project and getting an email or text when the smoker alerted?
       * 1. I did try to do the email but I had trouble getting it to work which I think was because of security issues.
    2. Would you be able to add this feature if implementing a similar system in real life?
       * 1. I think I could if I had more knowledge for how to set it up and what some of the options are for making it function.
    3. Optional bonus: Did you successfully implement an alert (and clearly show it in your README.md and repo)?
       * 1. No

**Part 2 - Self Assessment**

From the Module 4: Overview, paste the numbered list of objectives and assess your ability on each as "Highly proficient", "Proficient", or "Not Proficient":

1. Implement a simple streaming data consumer. (L06) ***Proficient***
2. Describe how data consumers could be extended to transform data and extract information. (L07) ***Proficient***