**IOT Project To Do for Kiosk Portion....**

* **Program is set to full screen at launch**
* **Complete acquireImage function**
  + **Setup connection to database for other faces.**
  + **Write up code for comparing environmental face to faces of existing users.**
  + **Detect emotions of users during ads! send data to database.**
  + **If time allows, "quit" program when camera fails to detect user's face while they view an ad after 2-3 instances (8-12 seconds).**
* **Complete the process of showing ads**
  + **Connect to Ad database/storage.**
  + **Load ads based on selected category.**
  + **Timer label for time user views a particular ad.**
    - **User gets paid after expired time -> 5/10 s**
    - **Keep count and track for each ad user views for payment**
    - **Discard ad when user is done?**
* **I'm forgetting something...**
* **Test on Raspberry Pi**
* **Make a Kiosk stand?**

**Legend:**

**Bakir**

**Ryan**

**Daniel**

**Luka**