Questions

1. Should classifications of the videos happen in real-time or be delayed?
   * Real time
2. dataset selection - own or borrowed/alignment between training and real datasets
   * It’ll be fine - Not worth worrying about - inaccuracies are irrelevant as the model can keep training, both real data and other datasets are both usable and differences between the types statistically will cause inaccuracies but the inaccuracies are small enough to not worry about.
3. Ask about how to wear the camera
   * Proof of concept - work on camera functioning on a moving body before considering proper body cams.
4. Setting up Azure Blob
   * Set up accounts for storage and cvat
   * Install docker, set up VM for model training

* Raspberry pi is a good prototype and starting point - proof of concept
* Roughly 10,000 images (made up of 3000 to 4000 of our own)