

- If you haven't already, you can **download the dataset** provided by Udacity that will be used live on [this link](#).
- You can **download the original dataset** on Kaggle [on this link](#). To create a dataset like the one that was sent to you, only 800 random images were chosen from the train folder in Kaggle dataset, their labels were removed (because we want you to create a job where annotators create these labels) and these 800 images were hosted on Github to have a weblink for them against their image IDs, so that they are universally accessible.
- The **first person** to **answer the in-class quiz** (asked during the live case study) **correctly** receives a **bonus incentive**. The winner and the incentive will be announced at the end of this session.
- Everyone who attends this StarTrack Pilot session and successfully passes Project 1 in the Nanodegree will have to post "**I attended StarTrack Pilot and I passed Project 1: Create a Medical Annotation Job**". The **first 3 people to pass and post this** will get a **bonus incentive**.
- Everyone who participates in this live StarTrack Pilot and **submits [this feedback form](#)** at the end of this session will receive a **StarTrack participation badge** by Udacity which **they can share on social media/ LinkedIn**.