Lab 9: drawing on faces.

- 1. Use this link to get the github repo: https://classroom.github.com/a/clec71EQ
- 2. Update the README with your name and lab 9
- 3. <u>Clone down the lab repo now. It has the program to be used in lab 9</u>
- 4. Using Android studio or Visual Studio Code open project in the mlkit_demo in the lab 9 repo.
- 5. You are going to draw on the face. I would first suggest find celebrity picture from the web to use a your "model", unless you ant to take a lot of selfies.
- 6. You should remove anything that was already drawn on the face, so it draws the outlines and a bounding box. It was left as an example.
- 7. You will draw 3 different features.
 - a. Example, you put a hat on the face. Include a picture in the project, then draw the hat on the face, maybe using the ears as a guide.
 - b. Another example is a clown face: add a red ball nose, makeup around the eyes or maybe red lips, and a red wing.
 - c. You will to is up to you. But they have to be different features. Both Eyes counts a 1, same with ears.

Turn in:

- 1. Make sure the readme has been updated.
- 2. Update the Al use section
- 3. Add a description of the 3 features your app uses and include at least 1 picture of it working.
- 4. Finally make sure you push everything to get github.