**Group 3: Fantastic job!**

**Total: (97/100)**

* **Objective** **(5/5):** The objective is concise and is feasible to achieve
* **Innovation (7/10):** How are you going to distinguish features? Is it based on self-attention or even using relational reasoning? I think the differentiating point is trying to achieve a similar performance while trying to avoid being fully supervised. I think there is room to improve your innovation or novelty work here.
* **Data description (10/10):**The data description is well done. I will include an image sample on the website to see how it looks.
* EDA: **(70/70)**
  + The plots look nice and I also like all your takeaways for all your plots. My only concern is about the missing plot. I personally think it is not clear at all. For the rest of the plots, you did awesome work!
* References **(5/5):** Good references!

**Suggestions:** Looking at label counts per split set, you need to deal with an imbalanced dataset. Strongly recommend you consider augmentation techniques. It is also interesting that there are some images at higher resolution (more than 2k pixels), so are you planning to resize them? I recommend that you take a minute to think about any additional areas for novelty in your project. What about self-supervised or weak-supervised?

**Note:**

* Consider adding some images from your dataset to your website.
* All members should contribute technically to the project. Please note that we check this and based on the commits it seems there is some discrepancy.