**Exploring the effectiveness of the Query-By-Committee querying strategy in noisy labelled data.**

**Introduction:**

Angle:

Human-made labels can be both expensive and flawed.

Query-By-Committee helps in selecting informative points where models disagree, enabling faster training. However, if labels are intentionally mislabeled, it this still the case?

**Methods**

I opted for using only the committee for querying and not for predicting / validating

Remember hyperparamets