Berikut adalah teknis pengumpulan **Capstone Project Module 4**:

1. *Deploy your model into google cloud platform, :*

* Put your data and model into google cloud store
* Access your data from big query.

2. *Create ui visualization using streamlit or similar tools*

*-create model performance visualization*

*- create model prediction ui (single and batch)*

3. build code separation between model , deploy, visualization

4. create explanation and documentation

5. register your cloud asset in excel

Berikut adalah poin-poin penilaian untuk **Capstone Project Module 4** beserta penjelasan detailnya:

- Visualization using streamlit (UI/uX) for prediction and model performance (25%)

- model deployment in Google cloud platform (15%)

- code separation between step (model, deploy, visualization)(25%)

- ui for batching prediction and single prediction(15%)

- deploy explanation and documentation (20%)