# INDIVIDUAL REFLECTION

## AIG 130 - CLOUD COMPUTING FOR MACHINE LEARNING

### Lab 1

##### How were tasks distributed?

* Below is a Table Showing the Group Members and each of their Tasks.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **KEY** | **Aliyyah** | **Masoud** | **Jonathan** | **Aadil** |
| *Q1 – Research* | True |  |  |  |
| *Q2 – Research* |  |  | True |  |
| *Q3 – Research* |  | True | True |  |
| *Cross Verifying Data* |  |  |  | True |
| *Creating the PPT* |  |  | True | True |
| *Introduction – Live Presentation* | True | True |  |  |
| *Q1 – Live Presentation* | True |  |  |  |
| *Q2 – Live Presentation* |  |  | True | True |
| *Q3 – Live Presentation* |  | True |  | True |
| *Group Report – Document*  *(with Expanded and More Information than PPT)* | True |  | True |  |

##### What was your specific task?

* Specifically, I started by Choosing Q2 (An Overview of Popular Cloud Platforms) in for the Presentation
* The Reason I Selected this Topic was because I have Insights into GCP and AWS & all the Information I gathered I could Verify and write it from Experience.

##### What challenges did you encounter?

* Availability of all Group Members at same time was Difficult so we split tasks and tried to connect in batches instead of waiting for all Members to be free.
* A lot of other Submissions at same time so prioritising was difficult (but not impossible).
* Cross-verifying the Information provided by AI Models to check its Accuracy &or if it’s Updated.