Research Project Progress Report Week [7] – SIT723

|  |  |
| --- | --- |
| **Student Name:** | Oscar WU |
| **Supervisors’ Names:** | Daniel Ma |
| **Project Title:** | Multi-lingual COVID19 misinformation detection and model explanation |
| **SIT723 Target Grade:** | HD |
| **Overleaf Project Link:** | https://www.overleaf.com/read/pbmgdmgghsnq |
| **Project Folder Link:** | https://github.com/wuyoscar/SIT723-Reserach-Project-A |
| **Worklog:** | 163 |
| **Project Plan** | |
| **Summary of the work planned with your supervisor:** | 1. We would like to compare and contrast exsiting popular state-of-art technique to explain black box model (i.e. LIME and ShAP). 2. Reconstruct the paper architecture |
| **Summary of the work done:** | 1. *Finished run benchmark model* 2. *Finished writing related work* |
| **Next steps:** | Random select sample of data – covid19 misinformation datasets. And do qualitative analysis |
| **Overall project progress:** | At this moment, related work has finished. And expected progress is to finish result and analysis it. |