| **FACTS** | **IDEAS** | **LEARNING ISSUES** | **ACTION** | **DATELINE** |
| --- | --- | --- | --- | --- |
| What we know about the task | What do we need to find out? | | Who is going to do it? |  |
|  | The literature review on speech emotion recognition to figure out the components needed in the framework of the project. Discuss with the team. | | [Licheng Xu](mailto:s2011558@siswa.um.edu.my) | 06-01-2022 |
|  | Research on facial expression to better design and select reasonable Animoji to represent the emotions. | | [Licheng Xu](mailto:s2011558@siswa.um.edu.my) & Wong Chun Seng | 08-01-2022 |
|  | Do analysis on animojis and create animojis for happy emotions | | [Licheng Xu](mailto:s2011558@siswa.um.edu.my) & Wong Chun Seng | 09-01-2022 |
|  | Create a GitHub repository for the project and invite team members. | | [Licheng Xu](mailto:s2011558@siswa.um.edu.my) | 10-01-2022 |
|  | Do analysis on veterinary journals to choose an animal for animoji.  Analysis on surprise emotions. | | [Aishwarya Sundaram](mailto:s2029083@siswa.um.edu.my) | 08-01-2022 |
|  | Analyze different Animojis and frame a set of criteria in an excel and shared with the team. | | [Aishwarya Sundaram](mailto:s2029083@siswa.um.edu.my) | 09-01-2022 |
|  | Sample **Surprise** Animojis using Paint3D and Videomoji. | | [Aishwarya Sundaram](mailto:s2029083@siswa.um.edu.my) | 08-01-2022 |
|  | Organise scrum meetings, tracked the action items and draft MOM. | | [Aishwarya Sundaram](mailto:s2029083@siswa.um.edu.my) | 31-01-2022 |
|  | Do analysis of animoji and sad emotions | | Karishma Patel | 9-01-2022 |
|  | Find samples of different range of sad emotions. Discuss with the team. | | Karishma Patel | 9-01-2022 |
|  | Analyze why did not choose set 1 (anger, disgust) | | Karishma Patel | 10-01-2022 |
|  | Read through Lean UX book by Josh Seiden | | Karishma Patel | 16-01-2022 |
|  | Design and implement input voice file function | | Wong Chun Seng |  |
|  | Design and implement display GIF function | | Wong Chun Seng |  |
|  | Design simple interface and integrate the functions | | Wong Chun Seng |  |
|  |  | |  |  |