|  |  |  |
| --- | --- | --- |
| **Week** | **Task** | **Assigned** |
| 1 | Team meeting - Reflect on A2  - Finalise group  - Discuss project | All |
| 2 | Team meeting - Confirm project  - Assign individual report workload (Part 1)  - Research | All |
| Report - Project Description (Overview) | Darren |
| Report - Risk | Connor |
| Report - Group processes and communications | Malcolm |
| Report - Skills and Jobs | Minh and Sisi |
| 3 | Check point 1 - Individual report workload (Part 1) due | All |
| Team meeting - Discuss project progress  - Discuss video presentation ideas  - Assign individual report workload (Part 2)  - Research |
| Report - Project Description (Aim) | Darren |
| Report - Project Description (Roles) | Connor |
| Report - Project Description (Timeframe) | Malcolm |
| Report - Project Description (Testing) | Minh |
| Report - Team Profile (Group processes) | Sisi |
| 4 | Check point 2 - Individual report workload (Part 2) due | All |
| Team meeting - Discuss project progress  - Finalise video presentation idea  - Assign individual report workload (Part 3)  - Research |
| Storyboard and draft script presentation due |
| Report - Project Description (Safety Mechanisms) | Darren |
| Storyboard and draft script (API) | Connor |
| Report - Project Description (UI) | Malcolm |
| Report - Project Description (Android or IOS) | Minh |
| Report - Project Description (Scope and Limits) | Sisi |
| 5 | Check point 3 - Individual report workload (Part 3) due | All |
| Team meeting - Discuss project progress  - Assign individual presentation workload  - Research |
| Report - Individual and group feedback |
| Presentation - Intro video | Darren |
| Presentation - Voiceover and PowerPoint | Connor |
| Presentation - Script | Malcolm |
| Presentation - Script | Sisi |
| 6 | Check point 4 - Individual feedback and presentation workload due | All |
| Team meeting - Discuss project progress  - Finalise video presentation  - Finalise report |
| 7 | Research - Application development  - Coding languages  - Draft user interface design concepts  - API integration | |
| 8 | Coding - Begin to build basic foundation of application | |
| Design - Begin to design user interface | |
| 9 | Coding - Continue development of code for basic foundation of application  - Begin to build basic functionality of application | |
| Design - Continue development of user interface design | |
| 10 | Coding - Continue development of code for basic functionality of application | |
| Design - Finalise design of user interface | |
| 11 | Coding - Continue development of code for basic functionality of application  - Begin to implement API features  - Begin to implement designed user interface into application | |
| 12 | Coding - Continue development of code for implementing API features  - Continue development of code for implement designed user interface into   application | |
| 13 | Alpha Testing - Begin internal testing of application  - Feature testing  - Functionality testing | |
| 14 | Coding - Fix any issues or bugs found from internal testing | |
| Alpha Testing - Continue internal testing of application | |
| 15 | Prepare for Beta testing | |
| Coding - Fix any issues or bugs found from internal testing | |
| 16 | Beta Testing - Official public testing of application | |