



Initial Project Planning Template

| Date | 01 November 2024 |
|---------------|--|
| Team ID | SWTID1726834817 |
| Project Name | Fake News Analysis in social media using NLP |
| Maximum Marks | 4 Marks |

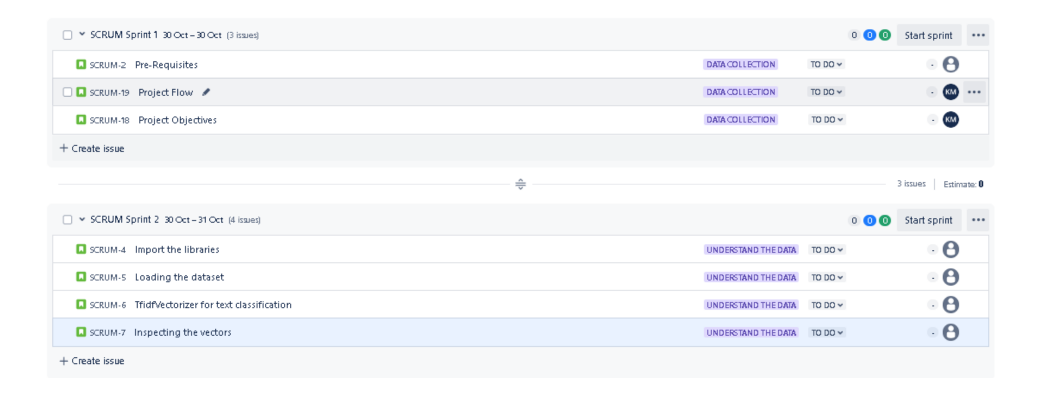
Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create a product backlog and sprint schedule

| Sprint | Functional | User Story | User Story / Task | Story | Priority | Team | Sprint | Sprint End |
|----------|-------------|------------|--------------------------------------|--------|----------|------------|------------|------------|
| | Requirement | Number | | Points | | Members | Start Date | Date |
| | (Epic) | | | | | | | (Planned) |
| Sprint-1 | Data | USN-1 | As a user, I can open the website. | 1 | Low | Khan | 30/10/2024 | 30/10/2024 |
| | Collection | | | | | Mubasshara | | |
| | | | | | | Khatoon | | |
| | | | | | | Alam Ahmed | | |
| Sprint-2 | Understand | USN-2 | As a user, I will only use English | 1 | High | Shaikh | 30/10/2024 | 31/10/2024 |
| | the data | | language and I can input the 'title' | | | Minayar | | |
| | | | for the news | | | Khalid | | |
| Sprint-3 | Model | USN-3 | As a user, I will get the output as | 2 | High | Momin | 31/10/2024 | 2/11/2024 |
| | Building | | whether the news title is 'REAL' or | | | Nashra | | |
| | | | 'FAKE'. | | | Tanveer | | |
| | | | | | | Ahmed | | |
| Sprint-4 | Build Flask | USN-4 | As a user, I can use the website | 2 | Medium | Gupta Riya | 2/11/2024 | 3/11/2024 |
| | Application | | interface | | | Bablu | | |

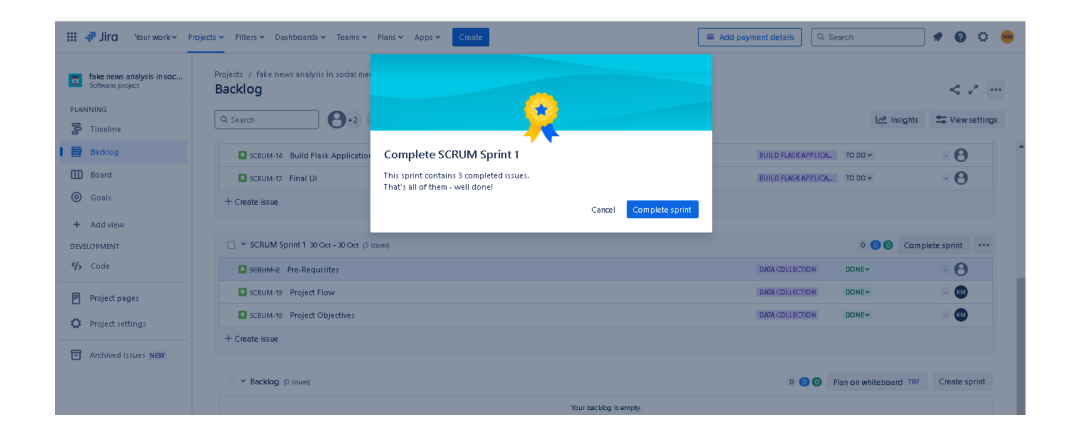
















| MODEL BUILDING | | |
|----------------------|--|--|
| MODEL BOILDING | DONE | • 0 |
| MODEL BUILDING | DONE~ | • ⊖ |
| MODEL BUILDING | IN PROGRESS • | • ⊖ |
| MODEL BUILDING | IN PROGRESS • | • \varTheta |
| MODEL BUILDING | TO DO 🕶 | • ⊖ |
| | | |
| | 0 0 0 | Complete sprint |
| BUILD FLASK APPLICAL | TO DO ♥ | ∘ ⊖ |
| BUILD FLASK APPLICAL | TO DO ❤ | ∘ 0 |
| BUILD FLASK APPLICAL | TO DO ♥ | • 0 |
| | MODEL BUILDING MODEL BUILDING MODEL BUILDING BUILD FLASK APPLICA. | MODEL BUILDING IN PROGRESS > MODEL BUILDING TO DO > |





