Iteration plan (long term)

Iteration #	Artifact
1	AppModel, TimelineModel, EventModel Unit Tests for all CRUD operations UI (XML only)
2	Complete use cases: Add Timeline, Modify Timeline, Delete Timeline, Save to file, Load from file
3	Complete use cases: Add event, Modify event, Delete event
4	Bug fixing, user manual, pushed issues
5	SLACK

Iteration Plan #1

Requirement/Tasks	Person	Test
A2, A2.1, A2.2, D2	Vincent	TA1.1, TA1.2, TD1.1, TD1.2, TD1.3, TM1.1, TM1.2
M2.1, M2.2	Idris	TM2.1,TM2.2
A1, D1, M1	Ruth	TA3.1, TA3.2, TD3.1, TD3.2, TD3.3

Other tasks:

Non-functioning UI with timelines and events - John and Chao Support, documentation, organization - Robin Documentation - Suin Lee (out of town last week)

Iteration Plan #2

Tasks	Person	Test
A1, D1, M1	Robin, Vincent, Idris	TA1, TD1, TM1
XML conversion	Chao	TS, TL

Other tasks:

Support, organization - Robin Detailed Design - John Update, Documentation – Ruth Suin Lee (out of town last week)

Iteration Plan #3

Tasks	Person	Test
A2, D2, M2	Robin, Vincent	TA2, TD2, TM2, TV4.1, TV4.2
XML conversion – completing the FileIO class	Chao, Idris	TS, TL

Other tasks:

Support, organization - Robin Detailed Design, support - John Update, Documentation – Ruth Suin Lee (out of town last week)

Iteration Plan #4

Tasks	Person	Test
Fixing background + buttons	Robin, Vincent	none
Date Validation for Req.A2	Robin, Ruth	TA2.1, TA2.2, TA2.3,TA2.4
XML conversion – completing the FileIO class	Chao, Idris	TS, TL

Other tasks:

Support, organization - Robin Detailed Design, Documentation - John Manual for the app - Suin Lee

Iteration Plan #5

Tasks	Person	Test
Shown months in AppView, fixed instaevents, fixed View of the End Date for tml and event, Datepicker validation	Robin, Vincent	TA2.1, TV1-TV5
Date Validation for Req.A1	Robin, Ruth	TA1.1, TA1.2
XML conversion – completing the FileIO class	Chao, Idris	TS, TL

Other tasks:

Support, organization - Robin Detailed Design - John Documentation, PPP - Ruth Video recording - John, Vincent Manual for the app - Suin Lee

Delivery Plan

- -) package the app for Windows and macOS
- -) Linux users will have to use the .jar or a distribution-specific package maintained by the community
- -) create a template-based website with user manual, downloads and maybe a news section (optionally: a help button/menu)

Github Link: https://github.com/rd222dv/Project