Week-4 (22/03 ~ 26/03)

Tuesday

	Changhai Ren	Duc Trung	Jiaqi Ao	Jiawei Ren	Yangfan Xu
What did I do	Learn the basic concept of MongoDB and MongoDB language Set up MongoDB account Design UI prototype for the academic page Learn basic typescript language	Setup MongoDB for the team, so that everyone can access in the same database Setup local environment to launch Pure & Lazy project Make UI prototype for Resume page Make MongoDB data model for Resume page	Record weekly meeting Launch code of Pure && Lazy locally Make UI design for the personal information page Learning MongoDB	Launch code of Pure && Lazy locally Make UI design for the fun fact page Make UI design for the About me page Learning MongoDB	Hold a weekly meeting Lunch code of Pure && Lazy locally Make UI design for event page Learning MongoDB
What will I do	Keep learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code and try to figure out the whole structure of the project	Write typegoose data model Initialize Resume component	Learning TypeScript Read resource code Set up the personal information page	Learn MongoDB and design datamodle Read resource code	Learning TypeScript Read resource code Set up event page
Are there any impediments	Lack of language knowledge, have to learn more Still, looking for work right now.	 I am still working at the internship placement. Will complete it this week. 	choose a suitable timetable to contact with other team mates	 Lack of language knowledge, both MongoDB and typescript 	Lack of knowledge, need to learn a lot!

Friday

	Changhai Ren	Duc Trung	Jiaqi Ao	Jiawei Ren	Yangfan Xu
What did I do	learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code Design web UI page Discuss teammates design and provide some advice to improve Read inception checklist	Read Inception checklist Read GitHub guideline posted on LMS	learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code Discuss teammates design and provide some advice to improve Read inception checklist	Record weekly meeting Read source code Follow tutorials about MongoDB and Mongoose Prepare for inception list Discussion about changes on Trello content	Learning MongoDB Prepare for extension meeting Read source code
What will I do	Contact with teammates and figure out the whole structure of the project Break up use story as specific features or tasks into the product backlog list Update confluence space and create weekly cards on trello	Learn Typescript Refactor project repository based on GitHub guideline Implement tyegoose model Initialize resume page	try to do my task complete my own product log	Grab understanding about whole structure complete my product log	Learning typeScript set up event page Holding meeting to finish motivation model and inception
Are there any impediments	Unfamiliar programming languages and bad constructs are impediments to me.			Need to hold balance between work and study	Hard to control time balance

Sunday

	Changhai Ren	Duc Trung	Jiaqi Ao	Jiawei Ren	Yangfan Xu
What did I do					
What will I do					
Are there any impediments					

Tuesday

	Changhai Ren	Duc Trung	Jiaqi Ao	Jiawei Ren	Yangfan Xu
What did I do	Learn the basic concept of MongoDB and MongoDB language Set up MongoDB account Design UI prototype for the academic page Learn basic typescript language	Setup MongoDB for the team, so that everyone can access in the same database Setup local environment to launch Pure & Lazy project Make UI prototype for Resume page Make MongoDB data model for Resume page	Record weekly meeting Launch code of Pure && Lazy locally Make UI design for the personal information page Learning MongoDB	Launch code of Pure && Lazy locally Make UI design for the fun fact page Make UI design for the About me page Learning MongoDB	Hold a weekly meeting Lunch code of Pure && Lazy locally Make UI design for event page Learning MongoDB
What will I do	Keep learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code and try to figure out the whole structure of the project	Write typegoose data model Initialize Resume component	Learning TypeScript Read resource code Set up the personal information page	Learn MongoDB and design datamodle Read resource code	 Learning TypeScript Read resource code Set up event page
Are there any impediments	Lack of language knowledge, have to learn more Still, looking for work right now.	I am still working at the internship placement. Will complete it this week.	choose a suitable timetable to contact with other team mates	Lack of language knowledge, both MongoDB and typescript	 Lack of knowledge, need to learn a lot!

Friday

	Changhai Ren	Duc Trung	Jiaqi Ao	Jiawei Ren	Yangfan Xu
What did I do	learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code Design web UI page Discuss teammates design and provide some advice to improve Read inception checklist	Read Inception checklist Read GitHub guideline posted on LMS	learning typescript language Set up a local environment to launch the Pure & Lazy project Read the project code Discuss teammates design and provide some advice to improve Read inception checklist	Record weekly meeting Read source code Follow tutorials about MongoDB and Mongoose Prepare for inception list Discussion about changes on Trello content	Learning MongoDB Prepare for extension meeting Read source code
What will I do	Contact with teammates and figure out the whole structure of the project Break up use story as specific features or tasks into the product backlog list Update confluence space and create weekly cards on trello	Learn Typescript Refactor project repository based on GitHub guideline Implement tyegoose model Initialize resume page	try to do my task complete my own product log	Grab understanding about whole structure complete my product log	 Learning typeScript set up event page Holding meeting to finish motivation model and inception

Are there any impediments	Unfamiliar programming languages and bad constructs are impediments to me.			Need to hold balance between work and study	Hard to control time balance
---------------------------------	--	--	--	--	---------------------------------