Table Of Content

Table Of Content	1
Team Meeting #1	2
Team Meeting #2	3
Team Meeting #3	4
Team Meeting #4	5
Team Meeting #5	6

Friday, February 3rd, 2017 1:00 PM - 2:00 PM

In attendance: Aren Babikian Shi Yu Liu (Secretary)

Tharsan Ponnampalam Edwad Zhao

Regrets: Mathieu Lapointe (Due to interview)

Minutes	Actions
Github repository creation	Mathieu
Weekly meetings: friday afternoons	
Department: swing application Instructors: PHP interface TA/Graders: Android application	Aren, Shi Yu Edward
Controller should be done altogether. View can be handled alone.	
Deliverable 1 task distribution: Functional req. By Sunday Non-functional req. By Sunday Use-case diagram Activity diagram Domain model Work plan & progress (Gantt chart?)	Aren, Tharsan Aren, Tharsan Edward, Tharsan Edward, Mathieu Aren, Shi Yu Mathieu, Shi Yu
Google doc creation for documentation	
Slack for further communication	
Team leader appointment	Mathieu

Friday, February 10th, 2017 1:00 PM - 5:00 PM

In attendance: Aren Babikian Mathieu Lapointe

Shi Yu Liu (Secretary) Tharsan Ponnampalam

Edwad Zhao

Minutes		Actions
Deliverable 1 task distribution:		
Done		
0	Functional req. By Sunday	Aren, Tharsan
0	Non-functional req. By Sunday	Aren, Tharsan
Done during meeting		
0	Use-case diagram	Aren, Edward, Tharsan
0	Level sequence (Activity diagram)	Edward, Mathieu
0	Domain model	Mathieu, Shi Yu
To do		
0	Work plan & progress: Gantt Chart	Shi Yu
	Office timeline? Gantt project?	
0	Domain model umple code	Aren
0	Consistency	

Wednesday, February 15th, 2017

10:00 PM - 11:00 PM

In attendance: Aren Babikian (Secretary) Mathieu Lapointe

Edwad Zhao

Regrets: Shi Yu Liu (due to class conflict)

Tharsan Ponnampalam (due to personal circumstances)

Minutes	Actions
Deliverable 2 task distribution:	
 Diagrams 	
 Description of proposed architecture + Block diagram 	Mathieu, Edward
 Description of detailed design + Class diagram 	Aren, Tharsan
Prototypes + Implementation-level Sequence	
Diagrams	
 "Publish Job Posting" prototype on Java 	Shi Yu
 "Publish Job Posting" prototype on PHP 	Aren
 "Apply For Job" prototype on Java 	Tharsan
 "Apply For Job" prototype on Android 	Edward
Update of Work plan	Shi Yu

Friday, February 17th, 2017 1:00 PM - 3:00 PM

In attendance: Aren Babikian Mathieu Lapointe

Shi Yu Liu (Secretary) Tharsan Ponnampalam

Edwad Zhao

Minutes	Actions
Deliverable 2 task distribution: • To be done by Sunday the 19th • Architecture • Detailed Design • To be started on Monday • "Publish Job Posting" prototype on Java • "Publish Job Posting" prototype on PHP • "Apply For Job" prototype on Java • "Apply For Job" prototype on Android • And their respective sequence level diagram	Mathieu, Shi Yu Aren, Edward, Mathieu Shi Yu Aren Edward Tharsan To each their own
 Architecture Model-View-Controller model One for each potential user Based on use-case diagram Note department = teachers ∪ ta&graders Class diagram Based on umple model diagram Add methods (except setters and getters) 	

Wednesday, February 22th, 2017 1:00 PM - 3:00 PM

In attendance: Aren Babikian Shi Yu Liu (Secretary)

Tharsan Ponnampalam Edwad Zhao

Regrets: Mathieu Lapointe

Minutes	Actions
Changes made to the domain model Student/Employee merged Job/Allocation/Job posting changed/merged	Aren
Controller Idea 1: One controller accessibility restrained in view Idea 2: One controller restrained via an enum Idea 3: One controller department only One controller teachers only One controller students only One controller teacher & students	Aren, Edward, Shi Yu, Tharsan
Single persistence class Universal database Information controlled via an enum	Aren, Edward, Shi Yu, Tharsan
Pages needed in view First accessibility Login - drop down menu (TA/teacher/dept), username, password Create student Create teacher Create department (?) Student Job posting list Job posting information - Application Job list - Student response Student Application View evaluation Profile page Instructor Course list (His own)	Aren, Edward, Shi Yu, Tharsan

	0	Course info	
	0	Create job posting	
	0	Job posting list	
	0	Job posting information	
	0	Student Application/Allocation/Response	
	0	Create Evaluation	
	0	View evaluation	
Department		tment	
	0	Course list (complete)	
	0	Create course	
	0	Course info	
	0	View elements - Student list, course list	
	0	Student application - Initial & final allocation (=	
		offer)	
	0	(+ everything not included from above 2)	
	0	Register student to job = auto trickling up	
To do:			
	Make a	a view	
Create a job = create course (?)		e a job = create course (?)	
Domain model tonight-tomorrow		•	
 Generated code tonight-tomorrow 			
 Persistence 			
• F	our c	ode prototypes tonight-tomorrow (github)	