YY/MM/DD - Meeting Templates

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda

Agenda Item	Notes

Additional Notes

21/08/05 - Workshop Team Meeting

Minutes: Xueqi Guan

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Icebreak	
Create Github repository	Github repository has been created
Select a topic	Online travel reservation system is selected
Discuss project	Everyone should read through project description and discuss in next meeting

Additional Notes

• Next meeting: 08/06 3:00pm

21/08/06 - Team Meeting

Minutes: My Tien Hinh

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

- Development environment setup	Everyone should do the step6. Github clone
- Discuss user cases	
- Entity-Relationship Model	

Epics:

- Customer: Searching, Booking, Selecting Flight, Register, Log in, View flights details, Edit profile
- Administrator: Creating airport, View users in the system, Log in
- Airline: Create flight, Edit flight, Cancel Flight, View customers, Register, Log in

ER Model: (Classes)

- Customer:
- Administrator:
- Airline:
- Flight:
- Ticket:
- Airport:
- Booking:
- Airplane:

Task allocation

• Use cases: My Tien, Xueqi

• Domain model: Yiyuan, Yuxiang

21/08/12 - Workshop Team Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Progress of part 1	
Questions to discuss 1. For each use case, writing a paragraph or listing step 1,2,3,4 2. For each use case, how detailed it should be. E.g., 'customer should enter required information' or 'customer should enter email, first name, second name, password' 3. Do we need to include the plantUML code in git	 Paragraph, only describe high-level overview No implementation details required No need to include plantUML
Discussion about writing paragraphs for use cases instead of steps as we are doing	Work allocationDifferent authentication process for different types of users
Next meeting	Saturday 6pm

Additional Notes

21/08/19 - Workshop Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Discuss part 2	
Next meeting	Before next meeting, everyone need to catch up everything, e.g., jsps, servlet, patterns discussed in lectures

Additional Notes

21/08/26 - Workshop Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Discuss Part 1 feedback	Adjust feedback before next meeting
Allocate task for Part 2	Will allocate tasks for Part 2 in next meeting
Discuss deployment, two options: • Deploy from Heroku (only one team	Deploy to Heroku - Xueqi

member needs to set this up) • Deploy from terminal/IDE (all team member need to set this up) • Resources: https://github.com/SWEN900072021/ Resources/blob/main/setup_dev/8_heroku_deploy.md	
Questions • Which files need to be committed to GitHub?	

21/08/31 - Team Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Deployment to Heroku	Everyone can access it
Update Part 1 use cases based on feedback	Fixed by Xueqi. Everyone agreed
Discuss domain model	 Has made some adjustment based on tutor feedback Need to discuss one-way and return ticket with tutor

Part 2 task allocation	 Use cases 1-3: Xueqi Guan Use cases 4-7: My Tien Hinh Use cases 8-11: Yuxiang Wu Use cases 12-15: Yiyuan Wei
	Due: Before Thursday workshop

One-way and return:

- Flight and Ticket are connected, but could not find a way to represent one-way and return
- Based on experience, one-way flight contains one flight, but return flight contains two different flights and two different tickets for each flight

21/09/02 - Workshop Meeting Templates

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Discuss questions related to Part 1 feedback with tutor	Admin create account We can create account for admin Airline submit registration request and admin approve it One-way and return flight Return flight contains two different flights We can keep Reservation and connect Reservation and Flight to represent one-way and return

Discuss questions related Part 2 detailed use case with tutor	It is fine to put same unknown exception in each use case
Discuss questions related to GitHub with tutor	.iml file is IDE specific, don't need to commit it to GitHub
Discuss domain model and make adjustment	Everyone agree with the latest version of the domain model
Next step	Start from implementing admin
Next meeting	To be discuss

21/09/09 - Workshop Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Discuss database diagram, key used, how to generate key.	Meaningless key and auto generate
Discuss lazy load pattern Lazy initialization Virtual proxy Value holder Ghost	Ghost

Discuss inheritance pattern	Concrete table inheritance
Discuss controller pattern • Page controller • Front controller	Front controller
Task to do • Can start writing domain model	
Unit of work	Object registration
Next meeting	Saturday 4:00pm

21/09/11 - Team Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Allocate task for Part 2 documentation. Patterns need to discuss: Data mapper	

 Unit of work Lazy load Inheritance patterns: concrete table inheritance Authentication and authorization Diagrams need to draw: Logical view Class diagram Process view Sequence diagram (one sequence diagram for each pattern according to discussion board) Data mapper - Xueqi Unit of work - Yuxiang Lazy load - Ghost - Yiyuan Front controller - My Tien Authentication and Authorisation Development view Component diagram * Physical view Deployment diagram * 	
Allocate task for Part 2 implementation • Login, customer/airline registration • Customer search flights, view flight details • Create airport • Create flight What's left: • Approve Airline registration request • View user details • Book flights • View upcoming flights	
Page controller vs. front controller	
Discuss	
Task to do	Due: Diagrams and implementation before Thursday tutorial
Next meeting	Saturday 4:00pm

Done	Done
Yiyuan	Done
Tien	Done
Tien	Done
(yuxiang/tien)	Doing
(yuxiang)	Doing
(Yiyuan)	Done
Xueqi	Done
(Xueqi)	Done
(Xueqi)	Done
(yuxiang)	Doing
(Yiyuan)	Done
(Yiyuan)	Done
Yuxiang	Done
(Yiyuan)	Done
	Yiyuan Tien Tien (yuxiang/tien) (yuxiang) (Yiyuan) Xueqi (Xueqi) (Xueqi) (yuxiang) (Yiyuan) Yiyuan) Yuxiang

21/09/16 - Workshop Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda

Agenda Item	Notes
Front controller implementation • Is the current implementation correct? • Where can I find an example of front controller, since there is very few resources in the Internet	 Current implement looks correct Can use Martin's book as a reference
Demo • Should we have all features except concurrency implemented?	Yes, should implement all use cases, but don't need to worry about concurrency
Sequence diagram	 Need to have sequence diagram for each pattern used Just draw a diagram that can demonstrate the pattern we use, no need to mention every class/actions
Next meeting	Next Monday 5:00pm

Additional Notes

21/09/20 - Team Meeting

Attendees

- My Tien Hinh
- Xueqi Guan
- Yiyuan Wei
- Yuxiang Wu

Agenda

Agenda Item	Notes
Discuss unity of work	Xueqi has implemented it in creating flight.
Add a dev branch merging all features, merge that branch to the main branch after testing.	Xueqi will do the integration merge.
Discuss the next step task	 View customers and passengers details Yuxiang Merge all finished features to dev branch - Xueqi Set up Heroku database - Yuxiang
Next meeting	Wednesday

Additional Notes

21/09/22 - Team Meeting

Attendees

• My Tien Hinh

- Xueqi Guan Yiyuan Wei
- Yuxiang Wu

Agenda Item	Notes
Discuss the merging branch	
Discuss the book flight	Need direct to a new page
Discuss the next step task	Lazy loadBook flight
Next meeting	