

AGENDA OF MEETING

Meeting Title

Date	23-06-2012
Start Time	1000
End Time	1600
Called By	Suriyanti
Venue	SOB GSR 3-4
Attendees	Glorya, Yosin, Minh, Suriyanti, Jek Bao
Objective	Continue with own iteration 1 & 2

PREPARATION FOR MEETING:

Please Read:

-

Please Bring:

-

ACTION ITEMS FROM PREVIOUS MEETING:

No	Action Item	PIC	Comment	Due Date	Status
1	Coding	Glorya		22-06-2012	DONE
2	Update GUI	Yosin		22-06-2012	DONE
3	Continue with test case	Suriyanti		22-06-2012	In Progress
4	Finish up bootstrap coding	Minh		22-06-2012	In Progress
5	Continue coding	Jek Bao		22-06-2012	In Progress

AGENDA TOPIC:

No	Agenda Topic	PIC	Due Date
1	Meeting schedule with Prof Hady		23-06-2012
2	UI Designing Iteration + UI Designer		23-06-2012
3	Current progress for Iteration 1 team		23-06-2012
4	Current progress for Iteration 2 team		23-06-2012

MINUTES OF MEETING

Meeting Title	
Date	23-06-2012
Start Time	1000
End Time	1900
Venue	SOB GSR 3-4
Invitee List	Glorya, Yosin, Minh, Suriyanti, Jek Bao
In Attendance	Glorya, Yosin, Minh, Suriyanti, Jek Bao
Absent	NA

DECISIONS:

No	Subject	Decision
1	Meeting with Prof Hady	Meet on Tuesday, 26 th June 2012 at 1930 hrs.
2	UI Designing	UI Designer will be Minh. There is currently no Iteration dedicated just for UI Designing.
3	Roster Plan	Currently fixed the Roster format with client
4	Modelling	Create staff and flight pre-deployment plotter Create pre-deployment controller To concatenate staff number to no of required staff in flight table in csv (8-xxx-yyy-zzz) means that 8 staff are required. Staff xxx,yyy,zzz are assigned to this requirement already Approach: <ul style="list-style-type: none"> - Filter by system - Filter by shift - Use binary search - When plot staff numbers and shift, plot in order so that later can use binary search to determine which staff can be assigned to which system Logic: first come first serve basis
5	Staff working hours CSV	Updated – empty fields means not in duty
6	Simulation Parameters	Finished coding for ManageSimulationParameters use case. Left with validation of user input fields.

ACTION ITEMS:

No	Action Item	PIC	Comment	Due Date	Status
1	Vet the list of all possible parameters at: C:\Users\suriyanti.2009\Desktop\Bumblebee SVN\Document\Industrial Attachment\ParametersList	All		25-06-2012	
2	Read materials given by Prof Hady.	Yosin, jek Bao, & Minh		25-06-2012	
3	Think of logic for validation	Glorya, Suriyanti		24-06-2012	
4	Complete bootstrap	Minh		24-06-2012	
5	Draw logical diagram	Glorya		26-06-2012	

6	Draw Bootstrap sequence diagram	Minh		26-06-2012	
7	Draw manage simulation parameters sequence diagram	Glorya, Suriyanti		26-06-2012	

.....
CARRY-OVER ITEMS FOR NEXT MEETING:

No	Subject	Description

.....
NOTES:

Prepared by,

Suriyanti

Vetted and edited by,

Yosin