

Sprint Planning 11/17 - 11/22 (5 days) (Isabel)

Progress Meeting

11/18 @ 8pm (Jacob, James, Blake)

11/19 @ 3pm (Naeun, Isabel, Jacob, James)

11/22 @ 3pm (Blake, Naeun, James, Jacob)

Capacity:

Member	Available Hours
Blake	6.5
Isabel	10
Jacob	10
James	15
Naeun	8
Total	46

Events:

Blake	Exam Thursday 11/18 Gone Friday and Saturday for movie premiere and celebration
Isabel	<ul style="list-style-type: none">- Exam 17th- Leaves out of town 21st-23rd- Work on 20th- Work on 18th
Jacob	Exam Thursday 11/16/2021
James	<ul style="list-style-type: none">- Assignment 11/19/2021- Unavailable Nights (6pm-?) from November 20th - 22nd
Naeun	<ul style="list-style-type: none">- Unavailable 11/20 (Saturday)

Priority:

1. User Management (Assignee: Isabel)

Capacity Check: Good to GO!

Total Story Point Hours = 31 Hours

Epic: Low Level Design					
Story: User Management (Assignee: Isabel)					
Tasks	Priority	Story Point (Hours)	Internal Due Date	Assignee	Description
Model Diagrams (Assignee: James) 8 Hr					
FIX UML NOTATION for Connect Models	4	2	11/21	James	
Describe what Functions call which Entities	1	2	11/19	James	
Sequence Diagram for Event Account	2	1	11/20	James	
Sequence Diagram for Registration	3	1	11/20	James	
User Account Database Sequence Diagram	5	2	11/22	James	
Access Control (Assignee: Isabel) 6 Hr					
LogIn -> Sequence Diagram	1	3	11/20	Isabel	
Role Based technique?	2	1	11/20	Isabel	
Associate Each Permission to Model	3	1	11/20	Isabel	
Access Control	4	1	11/20	Isabel	
User Authentication (Assignee: Jacob) 5 Hr					
Password Management	4	1	11/20	Jacob	Not in UML notation
Email Two Factor verification	5	1	11/20	Jacob	Not in UML notation
User Information Storage	1	1	11/20	Jacob	Not in UML notation
FIX SEQUENCE DIAGRAM Check for signed in	2	1	11/20	Jacob	Not in UML notation

FIX SEQUENCE DIAGRAM Check for signed out	3	1	11/20	Jacob	Not in UML Notation
Event Account Verification (Assignee: Naeun) 6 Hr					
UPDATE Normal User Account Check for Event Account Creation	3	1	11/20	Naeun	
UPDATE Event Account Verification Rules	4	1	11/20	Naeun	
UPDATE Event Account Privileges	5	1	11/20	Naeun	
FIX SEQUENCE DIAGRAM	1	2	11/20	Naeun	Not in UML notation
FIX DEPENDENCY DIAGRAM Check for Signed In Event Account	2	1	11/20	Naeun	Not in UML notation
Password Management Etc. UML Fixing (Assignee: Blake) 6 hr					
Create sequence diagram for password Management	1	2	11/22	Blake	Sequence diagram is more specific version of UML
Create sequence diagram for 2 Factor Authentication	2	2	11/22	Blake	Sequence Diagram is more specific version of UML
FIX SPECIFICITY OF UML DIAGRAMS Password Management	3	1	11/20	Blake	UML is incorrect refer to office hours video to figure out how to fix
FIX SPECIFICITY OF UML DIAGRAMS 2 Factor Authentication	4	1	11/20	Blake	UML is incorrect refer to office hours video to figure out how to fix
Testing (TBD)					
Reflect Test Cases from Test Plan in Diagrams					
Associate Test Cases to Each Method Signatures					

Code (TBD)					
Create Method Signatures for Each & Every Function					
Create Pseudo Code for Each Function					