# Sprint Planning 11/6 - 11/10 (5 days) (Isabel)

## Capacity:

Member	Available Hours
Blake	7
Isabel	7
Jacob	10
James	10
Naeun	7
Total	41

#### **Events:**

Blake	All good, same availability			
Isabel	All good, same availability			
Jacob	All good, same availability			
James	- Not available all day (11/6) - Exam (11/9)			
Naeun	All good, same availability			

#### **Priority:**

1. User Management (Assignee: Isabel)

2. Tech Approvals (Assignee: James)

### **Capacity Check:**

Assigned Workload = 35 hours

#### **Epic: Low Level Design** Story: User Management (Assignee: Isabel) **Story Point Internal Due** Tasks **Priority** Assignee Watcher Description (Hours) Date Model Diagrams (Assignee: James) Design Login 2 11/7 Isabel 3 Design Logout 4 2 11/7 Isabel Design Registration 3 11/7 5 James Design User Account 2 11/8 Isabel 6 **Design Event Account** 7 2 11/8 James **Connect Model Relationships** 11/7 8 2 James **Other User Type Models User Account** 3 19 **TBD Database Diagram** Permissions (Assignee: Isabel) 11/6 User types 1 1 Isabel

List Rules Based on User Type	2	1	11/6	Isabel					
Associate Each Permission to Model	9	1	11/9	Isabel					
Access Control	18	1	11/7	Jacob	Check if user has proper permission, if not permissions should be fixed immediately Fail-Safe Defaults can help us				
User Authentication (Assignee: Jacob) (Due Dates are Tentative)									
Password Management	10	2	11/7	Blake					
Email Two Factor verification	11	2	11/8	Blake					
User Information storage	20	2	11/9	Blake					
Check for signed in	14	1	11/8	Jacob					
Check for signed out	15	1	11/8	Jacob					
Event Account Verification (Assignee: Naeun) (Due Dates are Tentative)									
Normal User Account Check for Event Account Creation	12	2	11/8	Naeun					
Event Account Verification Rules	13	2	11/8	Naeun					
Event Account Privileges	16	1	11/9	Naeun					

Check for Signed In Event Account	17	2	11/9	Jacob					
Testing (TBD)									
Code (TBD)									