

- **Team Capacity**

a. Sprint will be 11/24 – 11/29

- Jason :  $0 + 0 + 2 + 2 + 1 + 2 = 7$
- Rainier :  $0 + 0 + 0 + 0 + 0 + 4 = 4$
- Jesus:  $0 + 0 + 0 + 0 + 2 + 3 + 2 = 7$
- Vi:  $0 + 1 + 1 + 1 + 2 + 1 = 6$
- Gio:  $0 + 0 + 1 + 1 + 2 + 2 = 6$

Members	Hours Available
Jason	7
Jesus	7
Gio	6
Vi	6
Rainier	4
Team Capacity (Total)	30

Members	Unavailable Days	Why?
Jason	11/24 - 11/25	Thanksgiving Break
Jesus	11/24 - 11/25	Thanksgiving Break
Gio	11/24 - 11/25	Thanksgiving Break
Vi	11/24 - 11/25	Thanksgiving Break
Rainier	11/24 - 11/25 11/26 11/28	Thanksgiving break Work Class all day

- **Assignments Based on Product Backlog ( )**

Work Items	Effort Points (Hours)	Assigned Owners
Team Review 2	10	All Members

Security Library	128	Jesus , Vi
User Management Library	128	Jason , Rainer
Network Diagram	89	Gio

- Task Breakdown

- Team Review 2
  - Review → Everyone → 2 EPs each
- Security Library
  - Research → Jesus/Vi → 12 EP
  - Low Level Design → Jesus/Vi → 30 EP
- User Management
  - Research → Jason/ Rainer → 12 EP
  - Low Level Design → Jason/ Rainer → 30 EP
- Network Diagram
  - Research → Gio → 4 EP

Members	Hour// EP remaining	Tasks
Jason	$7 - 2 = 5 - 2.5 - 2.5 = 0$	<ul style="list-style-type: none"> <li>● Team Review 2               <ul style="list-style-type: none"> <li>○ Review (2)</li> </ul> </li> <li>● User Management               <ul style="list-style-type: none"> <li>○ Low Level Design (2.5)</li> <li>○ Research ( 2.5 )</li> </ul> </li> </ul>
Jesus	$7 - 2 = 5 - 2.5 - 2.5 = 0$	<ul style="list-style-type: none"> <li>● Team Review 2 ( 2 )</li> <li>● Security               <ul style="list-style-type: none"> <li>○ Research ( 2.5 )</li> <li>○ Low Level Design ( 2.5 )</li> </ul> </li> </ul>
Rainier	$4 - 2 = 2 - 2 = 0$	<ul style="list-style-type: none"> <li>● Team Review 2               <ul style="list-style-type: none"> <li>○ Review (2)</li> </ul> </li> <li>● User Management               <ul style="list-style-type: none"> <li>○ Research ( 2 )</li> </ul> </li> </ul>
Vi	$6 - 2 = 4 - 2 - 2 = 0$	<ul style="list-style-type: none"> <li>● Team Review 2 ( 2 )</li> <li>● Security               <ul style="list-style-type: none"> <li>○ Research ( 2 )</li> <li>○ Low Level Design (2)</li> </ul> </li> </ul>

Gio	$6 - 2 = 4 - 4 = 0$	<ul style="list-style-type: none"> <li>Team Review 2 <ul style="list-style-type: none"> <li>Review (2)</li> </ul> </li> <li>Network Diagram <ul style="list-style-type: none"> <li>Research (4)</li> </ul> </li> </ul>
-----	---------------------	--

- Final Analysis

Do we accept estimates for Team Review 2? 10 EP

Jason	Yes
Rainier	Yes
Jesus	Yes
Gio	Yes
Vi	Yes

Do we accept estimates for the Security Library? 128 EP

Jason	Yes
Rainier	Yes
Jesus	Yes
Gio	Yes
Vi	Yes

Do we accept estimates for the User Management Library? 128 EP

Jason	Yes
Rainier	Yes
Jesus	Yes
Gio	Yes
Vi	Yes

Do we accept estimates for the Network Diagram? 55 EP

Jason	Yes
-------	-----

Rainier	Yes
Jesus	Yes
Gio	Yes
Vi	Yes

Are we within our Sprint Capacity?

Work Item	New Estimate
Team Review 2	10
Security Library	128
User Management Library	128
Network Diagram	89
TOTAL	355

No we are not within Sprint Capacity. This sprint will be focused on research for the upcoming milestone 2 and getting a start on our Low Level Designs.

Will we add more work?

- No due to our Sprint capacity being full.
- End of Sprint Checklist :
  - Commit Code
    - Commit Code at end of sprint
  - Client Demo
  - Sprint Retrospective
    - See document Sprint 6 Retrospective/ Action Plan
    - Sprint Retrospective/ Action Plan if available