• 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

o Team Review 2

| O | ream Review 2 | | |
|---|------------------------------------|-----------------|--------------------------|
| | Review | → Everyone | \rightarrow 2 EPs each |
| 0 | Security Library | | |
| | Research | → Jesus/Vi | \rightarrow 12 EP |
| | Low Level Design | → Jesus/Vi | \rightarrow 30 EP |
| 0 | User Management | | |
| | Research | → Jason/ Rainer | \rightarrow 12 EP |
| | Low Level Design | → Jason/ Rainer | \rightarrow 30 EP |
| 0 | Network Diagram | | |
| | | | |

■ Research \rightarrow Gio \rightarrow 4 EP

| Members | Hour// EP remaining | Tasks |
|---------|---------------------------|---|
| Jason | 7 - 2 = 5 - 2.5 - 2.5 = 0 | Team Review 2 Review (2) User Management Low Level Design (2.5) Research (2.5) |
| Jesus | 7 - 2 = 5 - 2.5 - 2.5 = 0 | Team Review 2 (2) Security Research (2.5) Low Level Design (2.5) |
| Rainier | 4 - 2 = 2 - 2 = 0 | Team Review 2 Review (2) User Management Research (2) |
| Vi | 6 - 2 = 4 - 2 - 2 = 0 | Team Review 2 (2) Security Research (2) Low Level Design (2) |

| Gio | 6 - 2 = 4 - 4 = 0 | • Team Review 2 |
|-----|-------------------|---|
| | | Review (2)Network DiagramResearch (4) |

• 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 |
|--------|-----|
| 345011 | 103 |

| 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:
 - o Commit Code
 - Commit Code at end of sprint
 - o Client Demo
 - Sprint Retrospective
 - See document Sprint 6 Retrospective/ Action Plan
 - Sprint Retrospective/ Action Plan if available