| week # (from date - end date) | Total actual time of this week tasks (h) | Total Individual work time | | Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified | time for type 0 tasks | time t | or time | e i time | e i time | e f time | of time for type 6 tasks | Estimated tasks for next week | Total es |
|-------------------------------|--|----------------------------|------|---|-----------------------|--------|---------|----------|----------|----------|--------------------------|-------------------------------|----------|
| 1/19—1/26 | 3.33 | 3 | 0.33 | | | 3 | | | | | | | |
| 1/272/2 | 8 | 7 | 1 | 0-Learning Djago by going through tutorials | | 6 | 1 | | | | | | |
| 2/3-2/9 | 8.5 | 7 | 1.5 | 1- Going over QA requirements | | | 7 | | | | | | |
| 2/10-2/16 | 9.5 | 8 | 1.5 | 1- Going over QA requirements | | | 8 | | | | | | |

| week # (from date - end date) | Total actual time | Total Individual work time | | Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 6 - communication/management 6 - unclassified | time for type 0 | t time for | time for type 2 tasks | time for type 3 tasks | time for type 4 tasks | time for type 5 tasks | time for type 6 tasks | Estimated tasks for next week | Total es |
|-------------------------------|-------------------|----------------------------|-------|---|-----------------|------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|----------|
| 1/19—1/26 | 5.63 | 5.3 | 0.33 | | 5 | | | | | 0.3 | | | |
| 1/27—2/2 | 6.5 | 5 | 1.5 | | 3 | 2 | | | | | | | |
| 2/3-2/9 | 10.5 | 9 | 1.5 | | 8 | 1 | | | | | | | |
| 2/10-2/16 | 6.4 | 5 | i 1.4 | | 1 | 4 | | | | | | | |

| week # (from date - end date) | Total actual time | Total Individual work time | | Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified | time for type 0 tasks | time for type 1 tasks | time for type 2 tasks | time for type 3 tasks | time for type 4 tasks | time for type 5 tasks | time for type 6 tasks | Estimated tasks for next week | Total estimated time |
|-------------------------------|-------------------|----------------------------|------|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|----------------------|
| 1/19—1/26 | 6.5 | 6.17 | 0.33 | See note [1] | 4 | 0 | 0 | 0 | 0 | 2.5 | 0 | See note [2] | 8 |
| 1/27-2/2 | 7.5 | 6 | 1.5 | See note [3] | 1 | 1.5 | 0 | 2.5 | 0 | 2.5 | 0 | See note [4] | 8 |
| | 40.05 | | | 0 / (m) | | | 0 | 0 | 0 | 2.25 | | See note [6] | 12 |
| 2/3-2/9 | 10.25 | 8.75 | 1.5 | See note [5] | 3 | 1 | U | 0 | U | 2.23 | 4 | See note [6] | 12 |

| week # (from date - end | Total actual time | Total Individual v | | Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/man 6 - unclassified | | a time for type 1 ta | time for type 2 ta | time for type 3 ta | time for type 4 ta | time for type 5 ta | a time for type 6 ta | Estimated tasks | 1 Total estimated ti |
|----------------------------|-------------------|--------------------|------|--|---|----------------------|--------------------|--------------------|--------------------|--------------------|----------------------|-----------------|----------------------|
| 1/19 - 1/26 | 5 | | 0.33 | | 3 | | | | | | | | |
| 1/27 - 2/2 | 8 | | 1.5 | | | | | 3 | 2 | 2 | 6 | | |
| 2/3 - 2/9 | 5 | | | | 2 | | | 3 | | | | | |
| 2/10 - 2/16 | | | | | 2 | 3 | | | | | | | |

- [1] 0: Reading slides, project materials, and deliverables
- 5: Two meetings with team, setup Github, setup PT
- [2] Need to get a list of features for discussion and prioritization.
- [3] 0: Reviewing code base
- 1: Coming up with initial list of feature ideas
- 3: Updated installation/configuration. Updated documentation.
- 5: Two team meetings and task coordination.
- [4] Want to get a start on the SPPP and presentation, if possible. Assign all roles, and divide up sections of SPPP for individuals to work on.
- [5] 0: Reviewing slides. Reviewing code in more detail.
- 1: Prioritized features by value and cost
- 5: Two team meetings, communications
- 6: Working on SPPP, presentation
- [6] Divide and assign work, Write assigned portions of SPPP, create presentation outline, create and practice presentation
- [7] 0: Still exploring the codebase!
- 1: Coordinating our backlog with team 3
- 5: Three meetings to accommodate all team members
- 6: Finished my sections of SPPP. Diagrams for presentation. Practice presentation.
- [8] Goal for next week is to get one feature designed and architected! Stretch goal: start implementation.