| | | | | New Estimates of Effort Remaining as of Day | | | | | | |
|-------------------------------|--|----------------------------|----------------------------------|---|-----|-----|----|----|------|--|
| | | | | | | | | | | |
| Product Backlog Item | Sprint Task | Volunteer | Initial Estimate of Effort | 1 | 2 | 3 | 4 | 5 | 6 | |
| Investigate customer internal | Do initial survey of architecture with | | | | _ | | | | | |
| network structure | customers IT responsible | Michael 2 | 10 | 0 | 0 | 0 | 0 | 0 | l ol | |
| | Determine the needs of the server architecture | Michael 1 and Michael 2 | 10 | | 0 | 0 | 0 | 0 | | |
| | | Michael 1 and | 10 | 0 | U | 0 | U | U | U | |
| | Decide server setup from customer budget and needs | Michael 2 | 20 | 25 | 12 | 0 | 0 | 0 | o | |
| Setup and test database | Setup servers | Michael 1 | 14 | | | 0 | 0 | 0 | 0 | |
| connection | Install database software | Michael 1 | 6 | | | 0 | 0 | 0 | 0 | |
| | Simulate server load and test | | | _ | | | | | | |
| | performance | Michael 2 | 30 | 35 | 30 | 25 | 15 | 0 | 0 | |
| Create database model from | Determine basic database structure | Sigurt 1 | 20 | 10 | 2 | 0 | 0 | 0 | 0 | |
| entity framework | Create initial database model through entity framework | Sigurt 2 | 15 | 10 | 3 | 0 | 0 | 0 | 0 | |
| | Create database tables | Sigurt 1 | 10 | 10 | 10 | 5 | 0 | 0 | 0 | |
| | Run through all use cases and requirements to determine missing database entries | Sigurt 2 | 40 | 40 | 40 | 35 | 25 | 10 | 5 | |
| Create basic program | Install basic software | Sigurt 2 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | |
| architectural structure | Create trivial structures to allow implementation of critical system components | Michael 2 | 20 | 25 | 25 | 25 | 25 | 15 | 10 | |
| | Run through all use cases and requirements to determine missing components | Michael 1 and Sigurt 1 | 40 | | | 40 | 30 | 25 | 20 | |
| | | | 245 | 197 | 162 | 130 | 95 | 50 | 35 | |