

| | |
|------------------------------------|---|
| Project Name | Xcelerator Demo App |
| Online team meeting | https://fau.zoom-x.de/j/68734239815 |
| Production system (if any) | TBD |
| Test system (if any) | TBD |
| GitHub repository | https://github.com/amosproj/amos2024ss01-xcelerator-demo-app |
| GitHub feature board | https://github.com/orgs/amosproj/projects/43/views/2 |
| GitHub impediments backlog | |
| Male Team T-shirt (white) | https://www.shirtinator.de/s/ZyMdmUG5TpCQTKgMQLhArQ |
| Male Team T-shirt (black) | https://www.shirtinator.de/s/Gpdz8lxTT7-4qgmoQZBK5w |
| Female Team T-shirt (white) | https://www.shirtinator.de/s/rfxFIAIxTlebR-mo-t182g |
| Female Team T-shirt (black) | https://www.shirtinator.de/s/tBsO50F8STmiLdLYU9WCCQ |
| Additional materials | / |
| Team mailing list | oss-amos-proj1@lists.fau.de |
| | |

| Last Name | First Name | GitHub User Name | Email Address |
|--------------------|------------|------------------|---|
| Lorenz | Alexander | Hydraneut | alex.lorenz.1@gmx.de |
| Rajjo | Lama | lamara11 | lama.l.rajjo@fau.de |
| Sternberg | Ingo | IngoSternberg | ingo.sternberg@fau.de |
| Betancourt Barrita | Cecilia | ceciliabetb | cecilia.betancourt@fau.de |
| Heisterberg | Jonas | Persists | jonas@mennicke.com |
| Krug | Maximilian | HaruspexSan | krugm03@gmail.com |
| Nasir | Shahraz | shahraz1998 | nasirsharaz@gmail.com |
| Schmidt | Patrick | PatrickSchm1dt | patrick.m.schmidt@fau.de |
| Bojanić | Saša | Sabo2k | saleb2k@gmail.com |
| Schmidt | David | KonsumGandalf | d.schmidt@campus.tu-berlin.de / david_scl |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| # | Meeting Day | Product Owners | Software Developer | Release Manager | Scrum Master | Comment |
|---|-------------|---------------------------|--------------------|-------------------|----------------------------|---------------|
| 1 | 2024-04-17 | Lama Rajjo, Shahraz Nasir | Everyone else | N/A | Cecilia Betancourt Barrita | |
| 2 | 2024-04-24 | Lama Rajjo, Shahraz Nasir | Everyone else | TBD | Cecilia Betancourt Barrita | |
| 3 | 2024-05-01 | Lama Rajjo, Shahraz Nasir | Everyone else | TBD | Cecilia Betancourt Barrita | |
| 4 | 2024-05-08 | Lama Rajjo, Shahraz Nasir | Everyone else | Saša Bojanić | Cecilia Betancourt Barrita | |
| 5 | 2024-05-15 | Lama Rajjo, Shahraz Nasir | Everyone else | Jonas Heisterberg | Cecilia Betancourt Barrita | |
| 6 | 2024-05-22 | Lama Rajjo, Shahraz Nasir | Everyone else | Maximilian Krug | Cecilia Betancourt Barrita | |
| 7 | 2024-05-29 | Lama Rajjo, Shahraz Nasir | Everyone else | Alexander Lorenz | Cecilia Betancourt Barrita | Mid-term due |
| 8 | 2024-06-05 | Lama Rajjo, Shahraz Nasir | Everyone else | David Schmidt | Cecilia Betancourt Barrita | |
| 9 | 2024-06-12 | Lama Rajjo, Shahraz Nasir | Everyone else | Patrick Schmidt | Cecilia Betancourt Barrita | |
| 10 | 2024-06-19 | Lama Rajjo, Shahraz Nasir | Everyone else | Ingo Sternberg | Cecilia Betancourt Barrita | |
| 11 | 2024-06-26 | Lama Rajjo, Shahraz Nasir | Everyone else | Saša Bojanić | Cecilia Betancourt Barrita | |
| 12 | 2024-07-03 | Lama Rajjo, Shahraz Nasir | Everyone else | Alexander Lorenz | Cecilia Betancourt Barrita | |
| 13 | 2024-07-10 | Lama Rajjo, Shahraz Nasir | Everyone else | Maximilian Krug | Cecilia Betancourt Barrita | |
| 14 | 2024-07-17 | Lama Rajjo, Shahraz Nasir | Everyone else | Jonas Heisterberg | Cecilia Betancourt Barrita | Demo day! |
| 15 | 2024-07-24 | Lama Rajjo, Shahraz Nasir | Everyone else | David Schmidt | Cecilia Betancourt Barrita | Retrospective |
| | | | | | | |
| Product owners, software developers, and Scrum Master are set and ideally don't change over time; the critical part is the Release Manager role you need to define here | | | | | | |
| | | | | | | |

| | |
|--------------------------------|--|
| Goals | |
| | Fulfilling the requirements from the client |
| | Deliver a quality demo |
| | SMART principles |
| | Have fun |
| | Improve coding skills |
| Meeting norms | |
| | Punctuality |
| | Inform others of your absence or if you are late (WhatsApp) |
| | Openness |
| | Give feedback |
| | Active participation |
| | Meetings should have agendas |
| | Best practice is keeping the camera on; do what you want in call but do not interrupt the workflow |
| Working norms | |
| | Respect deadline |
| | Inform early to the team if you are struggling to complete a task |
| | Seek help or clarification |
| | Be efficient |
| | When doing flow charts use draw.io |
| Coordination norms | |
| | We use the StandUp-Emails |
| | Interact actively with the Industry partner during meetings |
| Communication norms | |
| | Honesty |
| | If there is any problem, communicate it on time |
| | Check discord at least Bi-daily |
| | Whatsapp: Used for small messages, stuff that does not need replis |
| | Discord for general communication: pair coding |
| | Zoom: team-Meetings and Partner Meetings |
| | Avoid side conversations & interruptions |
| Consideration norms | |
| | Patience |
| | Accept some level of knowledge gap |
| | Be aware of the differences |
| | Add roles - "Most kills" - most bugfixes, "Most assists" - most supportive for others, "Headhunter" - Solving most tickets |
| Cont. improvement norms | |

| | |
|--------------------|---|
| | Be available to take up various kinds of tasks |
| | Learn from each other |
| | Keep in touch with the industry partner(We collect Questions via discord and ask them via E-Mail) |
| | After commit ad at least 2 developers for code review |
| Rewards | |
| | Recognition |
| | Achievements/Titles: |
| | Most-Assists: Most-Helpfull TeamMember |
| | Most-Kills: Most-Bug fixes |
| | HeadHunter: Most-Tasks-Cleared |
| Sanctions | |
| | After breach of contract you have to wear a silly tie to the next team-meeting |
| Signatures | |
| | |
| Scrum Master | Cecilia Betancourt Barrita |
| Product owner | Lama Rajjo |
| Product owner | Shahraz Nasir |
| Software developer | Alexander Lorenz |
| Software developer | Ingo Sternberg |
| Software developer | Jonas Heisterberg |
| Software developer | David Schmidt |
| Software developer | Patrick Schmidt |
| Software developer | Saša Bojanić |
| Software developer | Maximilian Krug |

[illegible]

| Term | Definition |
|------------------|---|
| IoT devices | Technologies that behave and adjust their status in a predefined manner based on live data |
| Facility | A location, typically a large building, having IoT devices installed |
| Faulty | Adjective describing a facility suffering from one or more device failures |
| Work order | A request for support, repairment, or maintenance regarding one or more device failures in a facility |
| Facility Manager | The person who needs/wants/can inspect the status a certain facility, and create work orders for the ones with device failures. |
| Case | A work order submitted for a facility suffering from one or more device failures. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Sprint # | Sprint goal |
|----------|---|
| 1 | None |
| 2 | None |
| 3 | None |
| 4 | Frame application screens refinement |
| 5 | Backend optimizations and authentication |
| 6 | Integrating Backend and Frontend |
| 7 | System Refactoring and Error Handling |
| 8 | Connecting to Insights Hub APIs |
| 9 | Final UI Enhancements and Database Management |
| 10 | Testing and Pre-Deployment Preparations |
| 11 | State Management and User Login |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| | |
| | |
| | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|-----------------|---|--|-----------|----------------|-----------|----------------|
| Release | | | | | | |
| Total | | | 136 | 136 | | |
| Sprints | | | | | | |
| 1 | Research and team organization | | 0 | 136 | 0 | 136 |
| 2 | Fundamental setup and definition of resources | | 18 | 136 | 27 | 136 |
| 3 | Frame application screens skeleton | | 25 | 118 | 30 | 109 |
| 4 | Frame application screens refinement | | 22 | 93 | 24 | 79 |
| 5 | Backend optimizations and authentication | | 29 | 71 | 0 | 55 |
| 6 | Integrating Backend and Frontend | | 42 | 42 | 0 | 55 |
| Features | | | | | | |
| 1 | Research and team organization | | | | | |
| | | Design and upload team logo | - | | - | |
| | | Create T-shirt mockup | - | | - | |
| | | Research of fundamentals | - | | - | |
| 2 | Fundamental setup and definition of resources | | | | | |
| | | Software architecture document | 5 | | 5 | |
| | | Fill in the bill of materials | 2 | | 2 | |
| | | Github Pipelines | 2 | | 5 | |
| | | Nx Setup | 3 | | 5 | |
| | | Config based service implementation in Angular | 3 | | 5 | |
| | | Config service for NEST | 3 | | 5 | |
| 3 | Frame application screens skeleton | | | | | |
| | | Build process review | 3 | | 3 | |
| | | Automate release process | 5 | | 5 | |
| | | Frame Application Screen: Homepage (Facilities with errors) | 3 | | 5 | |
| | | Frame Application Screen: Facilities Overview | 3 | | 2 | |
| | | Navigation/Routing | 3 | | 5 | |
| | | Set up Tailwind | 2 | | 2 | |
| | | Setting up Prisma | 3 | | 3 | |
| | | Frame Application Screen: Order Form | 3 | | 5 | |
| 4 | Frame application screens refinement | | | | | |
| | | Automate the bill of materials | 3 | | 3 | |
| | | Frame Application Screen: Order Form | 3 | | 5 | |
| | | Frame Application Screen: Implement Details Page | 5 | | 5 | |
| | | Authentication: Login Page | 5 | | 5 | |
| | | Add Favicon in App | 1 | | 1 | |
| | | Deployment of the Application to a free Infrastructure | 3 | | 3 | |
| | | Switch from card view to event list view in the List all facilities page | 2 | | 2 | |
| 5 | Backend optimizations and authentication | | | | | |
| | | Define product vision | - | | - | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|--------|----------------------------------|--|-----------|----------------|-----------|----------------|
| | | Define product mission | - | | - | |
| | | Create Build Process Video | 2 | | 0 | |
| | | Rename "work orders" to "cases" throughout the application | 2 | | 0 | |
| | | Show selected facility on the right side of the work orders form page | 3 | | 0 | |
| | | Implement Work Order view | 3 | | 0 | |
| | | Back button for headers from details to facility overview | 2 | | 0 | |
| | | Implement Case CRUD operations | 8 | | 0 | |
| | | Implement Mock Server for IOT Timeseries API in NestJS | 8 | | 0 | |
| | | Make charts bigger in details page | 1 | | 0 | |
| 6 | Integrating Backend and Frontend | | | | | |
| | | Connect Frontend to Backend | 8 | | 0 | |
| | | Error handling in backend | 5 | | 0 | |
| | | Case Crud operations frontend | 8 | | 0 | |
| | | Display information box for facilities in details page | 3 | | 0 | |
| | | Make charts show multiple data in Y axis | 3 | | 0 | |
| | | Refactor headlines of webpages | 3 | | 0 | |
| | | Connect IoT service to local service | 8 | | 0 | |
| | | Description of the product on homepage, Fill about and legal information | 2 | | 0 | |
| | | Write user, (technical) design, and build/deploy documentation | 2 | | 0 | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|-----------------|---|---|-----------|----------------|-----------|----------------|
| Release | | | | | | |
| | | | | | | |
| Total | | | 267 | 267 | | |
| | | | | | | |
| Sprints | | | | | | |
| | | | | | | |
| 1 | Research and team organization | | 0 | 267 | 0 | 267 |
| 2 | Fundamental setup and definition of resources | | 18 | 267 | 27 | 267 |
| 3 | Frame application screens skeleton | | 25 | 249 | 30 | 240 |
| 4 | Frame application screens refinement | | 22 | 224 | 24 | 210 |
| 5 | Backend optimizations and authentication | | 29 | 202 | 29 | 186 |
| 6 | Integrating Backend and Frontend | | 30 | 173 | 28 | 157 |
| 7 | System Refactoring and Error Handling | | 23 | 143 | 27 | 129 |
| 8 | Connecting to Insights Hub APIs | | 36 | 120 | 53 | 102 |
| 9 | Final UI Enhancements and Database Management | | 24 | 84 | 28 | 49 |
| 10 | Testing and Pre-Deployment Preparations | | 15 | 60 | 14 | 21 |
| 11 | State Management and User Login | | 36 | 45 | 0 | 7 |
| 12 | Preparations for Demo Day and documentation | | 9 | 9 | 0 | 7 |
| Features | | | | | | |
| | | | | | | |
| 1 | Research and team organization | | | | | |
| | | Design and upload team logo | - | | - | |
| | | Create T-shirt mockup | - | | - | |
| | | Research of fundamentals | - | | - | |
| 2 | Fundamental setup and definition of resources | | | | | |
| | | Software architecture document | 5 | | 5 | |
| | | Fill in the bill of materials | 2 | | 2 | |
| | | Github Pipelines | 2 | | 5 | |
| | | Nx Setup | 3 | | 5 | |
| | | Config based service implementation in Angular | 3 | | 5 | |
| | | Config service for NEST | 3 | | 5 | |
| 3 | Frame application screens skeleton | | | | | |
| | | Build process review | 3 | | 3 | |
| | | Automate release process | 5 | | 5 | |
| | | Frame Application Screen: Homepage (Facilities with errors) | 3 | | 5 | |
| | | Frame Application Screen: Facilities Overview | 3 | | 2 | |
| | | Navigation/Routing | 3 | | 5 | |
| | | Set up Tailwind | 2 | | 2 | |
| | | Setting up Prisma | 3 | | 3 | |
| | | Frame Application Screen: Order Form | 3 | | 5 | |
| 4 | Frame application screens refinement | | | | | |
| | | Automate the bill of materials | 3 | | 3 | |
| | | Frame Application Screen: Order Form | 3 | | 5 | |
| | | Frame Application Screen: Implement Details Page | 5 | | 5 | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|--------|--|--|-----------|----------------|-----------|----------------|
| | | Authentication: Login Page | 5 | | 5 | |
| | | Add Favicon in App | 1 | | 1 | |
| | | Deployment of the Application to a free Infrastructure | 3 | | 3 | |
| | | Switch from card view to event list view in the List all facilities page | 2 | | 2 | |
| 5 | Backend optimizations and authentication | | | | | |
| | | Define product vision | - | | - | |
| | | Define product mission | - | | - | |
| | | Create Build Process Video | 2 | | 2 | |
| | | Rename "work orders" to "cases" throughout the application | 2 | | 2 | |
| | | Show selected facility on the right side of the work orders form page | 3 | | 3 | |
| | | Implement Work Order view | 3 | | 3 | |
| | | Back button for headers from details to facility overview | 2 | | 1 | |
| | | Implement Case CRUD operations | 8 | | 8 | |
| | | Implement Mock Server for IOT Timeseries API in NestJS | 8 | | 8 | |
| | | Make charts bigger in details page | 1 | | 2 | |
| 6 | Integrating Backend and Frontend | | | | | |
| | | Connect Frontend to Backend | 8 | | 8 | |
| | | Display information box for facilities in details page | 3 | | 3 | |
| | | Make charts show multiple data in Y axis | 3 | | 3 | |
| | | Refactor headlines of webpages | 3 | | 3 | |
| | | Connect Siemens API to the IoT service | 5 | | 5 | |
| | | Maintenance of architecture overview | 5 | | 2 | |
| | | Signal handling workshop | 1 | | 1 | |
| | | Write user, (technical) design, and build/deploy documentation | 2 | | 3 | |
| 7 | System Refactoring and Error Handling | | | | | |
| | | Adjust data collected in the cases form | 3 | | 3 | |
| | | Support: Assist in BE and FE integration | 1 | | 1 | |
| | | Workshop: Database Seeding | 1 | | 2 | |
| | | Error handling in backend | 5 | | 3 | |
| | | Case CRUD Operations Frontend | 8 | | 13 | |
| | | Description of the product on homepage, Fill about and legal information | 2 | | 2 | |
| | | Cases Details Page | 3 | | 3 | |
| 8 | Connecting to Insights Hub APIs | | | | | |
| | | Workshop at siemens building | - | | - | |
| | | Prepare for Demo App presentation at siemens building | - | | . | |
| | | Connect IoT service to local service | 8 | | 13 | |
| | | Refactoring time series API | 3 | | 3 | |
| | | Update readme.md to provide entry point to the project | 3 | | 3 | |
| | | Show actual pump data on the charts in details page | 3 | | 3 | |
| | | Service-like feature for FE pages of facilities to BE | 5 | | 5 | |
| | | Content: Cases screen | 3 | | 8 | |
| | | Connect cases details page to backend | 5 | | 8 | |
| | | Validation of selection boxes in Orders form | 3 | | 5 | |
| | | Husky fix, Docker build | 1 | | 3 | |
| | | Integrate swagger open api | 2 | | 2 | |

| Sprint | Goal | Feature Name | Est. Size | Est. Remaining | Real Size | Real Remaining |
|--------|---|---|-----------|----------------|-----------|----------------|
| 9 | Final UI Enhancements and Database Management | | | | | |
| | | Add troubleshooting section to the wiki | 2 | | 2 | |
| | | Label Components properly in Create Case Page with CSS | 2 | | 1 | |
| | | Add filter to facilities page and thus delete facilities with issues page | 3 | | 3 | |
| | | Failing Tests on develop | 1 | | 1 | |
| | | Seeding the database | 1 | | 1 | |
| | | Function implementation: manage and update pump state | 5 | | 8 | |
| | | Add filter options for the cases page | 3 | | 3 | |
| | | Set the attributes for the cases | 2 | | 1 | |
| | | Implement case update / delete | 5 | | 8 | |
| 10 | Testing and Pre-Deployment Preparations | | | | | |
| | | Refactor/ bug fix frontend | 3 | | 3 | |
| | | Refresh button on all pages | 3 | | 2 | |
| | | Provide feedback for Industry Partner on Siemens iX | 2 | | 2 | |
| | | Testing form submission/security | 3 | | 3 | |
| | | Navbar: homepage icon and link | 1 | | 1 | |
| | | Enable Theme switching | 3 | | 3 | |
| 11 | State Management and User Login | | | | | |
| | | Create demo day slide | - | | - | |
| | | Create demo day video | 5 | | 0 | |
| | | State Management in frontend | 8 | | 0 | |
| | | Connect cases to facility API | 5 | | 0 | |
| | | Improve order filter design/usability | 5 | | 0 | |
| | | Adjust facilities Information box | 3 | | 0 | |
| | | Streamline the create cases process | 3 | | 0 | |
| | | State Management Login | 5 | | 0 | |
| | | Refactor Case Details Page: Optimize and Reduce CSS Code | 2 | | 0 | |
| 12 | Preparations for Demo Day and documentation | | | | | |
| | | Prepare demo day video | 3 | | 0 | |
| | | Prepare demo day slides | 3 | | 0 | |
| | | Finalize documentation | 3 | | 0 | |

[illegible]

| Type | Link / reference |
|-------------|---|
| Github-Wiki | https://github.com/amosproj/amos2024ss01-xcelerator-demo-app/wiki |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| # | Context | Name | Version | License | Comment |
|----|-----------------|---------------------------------------|----------|-------------------------|---|
| 1 | frontend | angular/animations | -17.3.0 | MIT License | |
| 2 | frontend | angular/common | -17.3.0 | MIT License | |
| 3 | frontend | angular/compiler | -17.3.0 | MIT License | |
| 4 | frontend | angular/core | -17.3.0 | MIT License | |
| 5 | frontend | angular/forms | -17.3.0 | MIT License | |
| 6 | frontend | angular/platform-browser | -17.3.0 | MIT License | |
| 7 | frontend | angular/platform-browser-dynamic | -17.3.0 | MIT License | |
| 8 | frontend | angular/router | -17.3.0 | MIT License | |
| 9 | frontend | laker-jf-helper | *8.4.1 | MIT license | |
| 10 | frontend | nestjs/common | *10.0.2 | MIT license | |
| 11 | frontend | nestjs/config | *3.2.2 | MIT | |
| 12 | frontend | nestjs/core | *10.0.3 | MIT license | |
| 13 | frontend | nestjs/platform-express | *10.0.2 | MIT license | |
| 14 | frontend | nestjs/swagger | *7.3.1 | MIT | |
| 15 | frontend | prisma/client | *5.13.0 | Apache-2.0 | |
| 16 | frontend | siemens/xs | *2.2.1 | MIT | |
| 17 | frontend | siemens/xs-angular | *2.2.1 | MIT licensed | Copyright © 2022 Siemens AG |
| 18 | frontend | siemens/xs-echarts | *2.2.0 | MIT | |
| 19 | frontend | siemens/xs-icons | *2.1.0 | MIT | |
| 20 | frontend | axios | *1.6.8 | MIT License | Copyright (c) 2014-present Matt Zabrieke & Collaborators |
| 21 | frontend | class-transformer | *0.5.1 | MIT | |
| 22 | frontend | class-validator | *0.14.1 | MIT License | |
| 23 | frontend | date-fns | *1.11.11 | MIT | |
| 24 | frontend | date-fns-tz | *1.0.4 | MIT License | Copyright (c) 2015, Scott Motte |
| 25 | frontend | echarts | *5.0.0 | Apache-2.0 | |
| 26 | frontend | lodash | *4.17.21 | MIT License | Copyright JS Foundation and other contributors <https://js.foundation/> |
| 27 | frontend | ng-echarts | *11.2.0 | MIT | |
| 28 | frontend | postgress | *3.4.4 | The PostgreSQL Licence | https://opensource.org/licenses/postgresql |
| 29 | frontend | reflect-metadata | *0.1.13 | Apache License 2.0 | |
| 30 | frontend | rxjs | *7.0.0 | Apache License 2.0 | |
| 31 | frontend | ts-enums-utility | 4.1.0 | MIT License | |
| 32 | frontend | tslib | *2.0.0 | BSD Zero Clause License | https://github.com/microsoft/tslib/blob/main/LICENSE.txt |
| 33 | frontend | zone.js | *0.14.3 | MIT License | |
| 34 | devDependencies | angular-devkit/build-angular | -17.3.6 | MIT License | |
| 35 | devDependencies | angular-devkit/core | -17.3.6 | MIT License | |
| 36 | devDependencies | angular-devkit/schematics | -17.3.6 | MIT License | |
| 37 | devDependencies | angular-eslint/eslint-plugin | -17.3.0 | MIT License | |
| 38 | devDependencies | angular-eslint/eslint-plugin-template | -17.3.0 | MIT License | |
| 39 | devDependencies | angular-eslint/template-parser | -17.3.0 | MIT License | |
| 40 | devDependencies | angular/cli | -17.3.6 | MIT License | |
| 41 | devDependencies | angular/compiler-cli | -17.3.6 | MIT License | |
| 42 | devDependencies | angular/language-service | -17.3.6 | MIT License | |
| 43 | devDependencies | commitlint | *18.3.0 | MIT | |
| 44 | devDependencies | commitlint-config-conventional | *18.2.2 | MIT | |
| 45 | devDependencies | commitlint-config-rx-scopes | *18.3.0 | MIT | |
| 46 | devDependencies | eslint | *8.57.0 | MIT | |
| 47 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 48 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 49 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 50 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 51 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 52 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 53 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 54 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 55 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 56 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 57 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 58 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 59 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 60 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 61 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 62 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 63 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 64 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 65 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 66 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 67 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 68 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 69 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 70 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 71 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 72 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 73 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 74 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 75 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 76 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 77 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 78 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 79 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 80 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 81 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 82 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 83 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 84 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 85 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 86 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 87 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 88 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 89 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 90 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 91 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 92 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 93 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 94 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 95 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 96 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 97 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 98 | devDependencies | eslint-scope | *3.1.0 | MIT | |
| 99 | devDependencies | eslint-scope | *3.1.0 | MIT | |

| Last Name | First Name | Value | | | | | |
|--|------------|-------|--|------|------------------|--|--|
| #REF! | #REF! | | | | | | |
| #REF! | #REF! | | | 5.14 | NOK | | |
| Lorenz | Alexander | 3 | | | | | |
| Rajjo | Lama | | | | | | |
| Sternberg | Ingo | 5 | | 0 | No size | | |
| Betancourt Barrita | Cecilia | | | 1 | Trivial size | | |
| Heisterberg | Jonas | 8 | | 2 | Small size | | |
| Krug | Maximilian | 5 | | 3 | Medium size | | |
| Nasir | Shahraz | | | 5 | Large size | | |
| Schmidt | Patrick | 5 | | 8 | Very large size | | |
| Schmidt | David | 5 | | 13 | Too large (size) | | |
| Bojanić | Saša | 5 | | | | | |
| | | | | | | | |
| How to play planning poker | | | | | | | |
| | | | | | | | |
| 1. Everyone type their number into their value field, don't hit return yet | | | | | | | |
| 2. Someone, perhaps a product owner, count down 3.. 2.. 1.. | | | | | | | |
| 3. Then, everyone hit return to submit their value | | | | | | | |
| | | | | | | | |