

Šprint 10 DIE ENTFUHRUNG AUS DEM SERAIL Tím SONET, č.14 – Vnorený systém pre zabezpečený zber dát

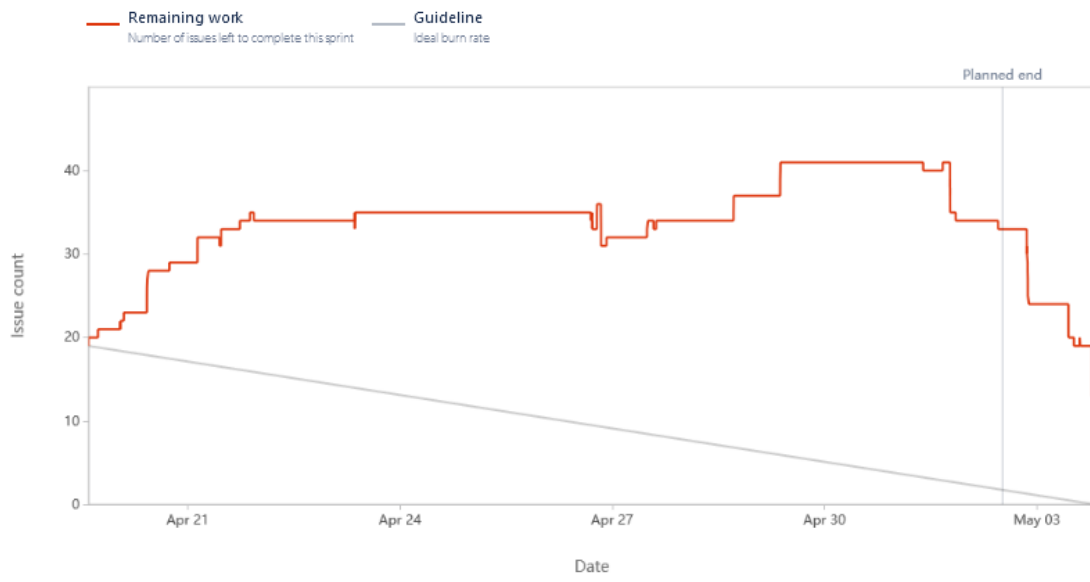
M – Maroš Čerget', TZ – Tomáš Zátka, VB – Vladimír Bachan, VC – Veronika Čípelová, LP – Ludovít Popelka

| Key : | Summary : | Issue type : | Epic : | Status : | Assignee : |
|---------|---|--------------|--------|----------|------------|
| DCS-338 | Beautification of precise flat view | Story | | DONE | VC |
| DCS-340 | Implement email sending via GMAIL api | Task | | DONE | M |
| DCS-272 | Put progress into documentation | Task | | DONE | |
| DCS-316 | Develop web servlets | Story | | DONE | |
| DCS-302 | x/action/projects?id= | Task | | DONE | |
| DCS-303 | x/action/projects | Task | | DONE | |
| DCS-252 | Prepare Z-wave modules | Story | | DONE | TZ |
| DCS-314 | Analyze zwave initialisations process | Task | | DONE | TZ |
| DCS-205 | Creation of architectural diagrams | Story | | DONE | VC |
| DCS-265 | Write documentation | Story | | DONE | VC |
| DCS-206 | Use case diagrams | Task | | DONE | VC |
| DCS-325 | State diagrams | Task | | DONE | VC |
| DCS-326 | Activity diagrams | Task | | DONE | VC |
| DCS-257 | Prototype EEPROM functionality | Task | | DONE | VB |
| DCS-270 | Put progress into documentation | Task | | DONE | VB |
| DCS-307 | Design time module (eagle) | Task | | DONE | VB |
| DCS-306 | Integrate time module | Story | | DONE | VB |
| DCS-262 | Integrate storage ability | Story | | DONE | VB |
| DCS-309 | Implement time module functionality for controller | Task | | DONE | VB |
| DCS-341 | Code refactor: retrieveAll not to be repeated but us... | Task | | DONE | M |
| DCS-343 | Fix bug related to incorrect calculations of measure... | Bug | | DONE | M |
| DCS-344 | Make POST measurement receives work for dip ad... | Bug | | DONE | M |
| DCS-345 | Track received measurements (useful for preservatio... | Task | | DONE | M |
| DCS-347 | Code cleanup | Story | | DONE | M |
| DCS-348 | Change code according to new SQL definition [pt1] | Task | | DONE | |
| DCS-350 | IIT SRC | Story | | DONE | |
| DCS-351 | Add some valuable unit tests | Story | | DONE | M |
| DCS-352 | Add units to the graph and change the y-scale dyn... | Task | | DONE | VC |
| DCS-354 | Prototype 5V to 3V3 TTL logic level conversion board | Task | | DONE | VB |
| DCS-353 | Design 5V to 3V3 TTL logic level conversion circuit | Task | | DONE | VB |
| DCS-355 | Create UART level conversion circuit | Story | | DONE | VB |

| | | | | |
|---------|--|-------|------|--|
| DCS-356 | Database model | Story | DONE | |
| DCS-357 | Generate database model | Task | DONE | |
| DCS-358 | Sequence diagrams | Task | DONE | |
| DCS-359 | Fix bugs in graphs | Bug | DONE | |
| DCS-360 | Participation at conference | Task | DONE | |
| DCS-361 | x/action/buildings?id= | Task | DONE | |
| DCS-362 | Flat summary redesign | Task | DONE | |
| DCS-363 | Example unit parametric tests JUnit5 for Assurance ... | Task | DONE | |
| DCS-364 | Code refactor: retrieve not to be repeated but used... | Task | DONE | |
| DCS-365 | Improved validation | Task | DONE | |
| DCS-366 | Z-Wave measurements + tests part 2/2 | Task | DONE | |
| DCS-367 | Z-Wave related practical analysis | Story | DONE | |
| DCS-368 | Z-Wave measurements + tests part 1/2 | Task | DONE | |
| DCS-369 | Ability to add new building for selected project | Story | DONE | |
| DCS-370 | Add ability to Flat (with owners) addition for specif... | Story | DONE | |
| DCS-371 | Add triggers to db schema | Task | DONE | |
| DCS-372 | Unify coding style | Task | DONE | |
| DCS-373 | Visualization of measured data | Story | DONE | |
| DCS-374 | Create a graph for measurements of a single contr... | Task | DONE | |
| DCS-375 | Create a graph for measurements in a building | Task | DONE | |
| DCS-376 | Prepare and install Zwave controller | Task | DONE | |
| DCS-377 | Prepare and install Zwave slave | Task | DONE | |
| DCS-378 | Create network and connection between Controlle... | Task | DONE | |
| DCS-379 | Create Zwave network | Story | DONE | |
| DCS-380 | Add new central unit | Task | DONE | |
| DCS-381 | Fix bug related to long JSON measurements receive... | Bug | DONE | |
| DCS-382 | Fix css issues (columns not inline when longer text ... | Bug | DONE | |
| DCS-383 | Implement better UI for web application | Task | DONE | |
| DCS-384 | Fix a bug in the interaction with database | Bug | DONE | |

Obrázok 1 Pohľad na úlohy z uhlu: čo sa dokončilo počas šprintu

Date - April 19, 2021 - May 2, 2021



Obrázok 2 Pohľad na šprint z uhlu: práca