

| ⊕ ⊖ | Order | ID | Title | Assigned To | State |
|-----|-------|-----|---|------------------|--------|
| | 1 | 151 | 📁 Unit testing on backend | Viktor Matovič | ● Done |
| | 2 | 149 | 📁 Comment new code on backend | Peter Spusta | ● Done |
| | 3 | 78 | 📁 Refactoring code on frontend with test of functionality | abd alrahman ... | ● Done |
| + | 4 | 139 | ▾ 📁 Make application more portable | ... Jakub Perdek | ● Done |
| | | 140 | ✅ Move logic to separated services on frontend | Jakub Perdek | ● Done |
| | | 141 | ✅ Create configuration for easy url/port change for app on frontend | Jakub Perdek | ● Done |
| | | 142 | ✅ Test changes on scenarios locally - without docker | Jakub Perdek | ● Done |
| | 5 | 143 | 📁 Analyze and visualize logs from sentry | Jakub Perdek | ● Done |
| | 6 | 144 | 📁 Document analysis and visualization of logs from Sentry | Jakub Perdek | ● Done |
| | 7 | 145 | 📁 Review changes and update images | abd alrahman ... | ● Done |
| | 8 | 146 | 📁 Analyze OWASP ZAP manual attack using HUD | Nikola Karakas | ● Done |
| | 9 | 147 | 📁 Comment components and services on frontend | Jakub Perdek | ● Done |
| | 10 | 148 | 📁 Create sprint progress and retrospective | Jakub Perdek | ● Done |
| | 11 | 150 | 📁 Analyze OWASP ZAP automatic scan/attack as scenario | Nikola Karakas | ● Done |