|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sprint backlog 1** | |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ID | User story | Priority | Storypoints | Tasks | Acceptance criteria |
| 1 | As a user i want a prototype of the app ui so i can see how to navigate through all the submenus. | S | 20 points | • Brainstorm on what aspect ratio will work best for the app. • Lookup theories surounding screen design. • Sketch UI elements keeping in mind screen ratio. • Test the storyboard navigation style. | • Screen ratio supports my desing choice. • UI elements on screen fit perfectly together. • navigation does not require to much effort from user. |
| 2 | As a developer i want a collection of datasets so i can have data sources to receive information from. | M | 30 points | • Figure out what datasets are available for my project. • Discuss with team if datasets can be used. • Look up information surrounding datasets .  • Add datasets to file collection for later use. | •Datasets are not outdated. • datasets support my data management app. |
| 3 | As a developer i want a programming language so i can write code that receives data from collected datasets. | M | 10 points | • search for programming language for project. • download programming language for project. | • programming language is installed and ready for future use. |
| 4 | As a developer i want a database management system so i can write queries to retreive data from the datasets. | M | 5 points | • download database management system and install it. | • database management system is installed and ready for future use. |
| 5 | As a developer i want a set of questions that my app needs to answer so i can write queries that are meaningfull to the app users. | S | 5 points | • brainstorm about what purpose this app has. • Discuss with team how those questions relate to eachother and the database. • Look up information about the topic at hand. •present the questions to productowner for review. | • Discuss with team if datasets can be used. • Look up information surrounding datasets .  • Add datasets to file collection for later use. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |