***Product  
 Backlog***

**Tim Verhees**

*16-09-2022  
V1.1*

# **Versions**

|  |  |  |
| --- | --- | --- |
| **Datum** | **Versie** | **Omschrijving wijziging** |
| **06-09-2022** | 0.1 | Initial version and lay-out of document |
| **09-09-2022** | 1.0 | First finished version |
| **16-09-2022** | 1.1 | Added Acceptance Criteria |

# **User Stories**

It is important for both the scrum team and the product owner that every single type of user is taken into account when building an application. Each different kind of user may want different things. An admin for instance, might want more insight and moderation into what is able to be done by a regular user. Whilst a regular user might just want more oversight over the data that is relevant to them. Through working out what the product owner wants of the application, you can assert which type of user wants what, how important it is to the product owner and how difficult it might be to implement. Through this we can ascertain the priority for each User Story.

Below you will see the table for the relevant user stories for my Yu-Gi-Oh project. All values are ranked between 1 and 10. Where 1 is the lowest value and 10 the highest.

|  |  |  |  |
| --- | --- | --- | --- |
| **USER STORY & ACCEPTANCE CRITERIA** | **Value** | **Effort** | **Priority** |
| As a **user** I want to be able to view the cards available so that I can choose the cards for my ban list.  **Given that** the user is able to log in **when** the user wants to view cards. **Then ensure** that the proper permissions. | **10** | **4** | **10** |
| As a **user** I want to be able to create, update and delete my ban list so that I can have full control over the ones I make.  **Given that** the user is able to log in and view the cards **when** the user wants to create one. **Then ensure** that the ban list is assigned to the user. | **9** | **6** | **9** |
| As a **user** I want to be able to request for images to be added to cards so that I can have a better experience viewing my ban list/deck and see the cards in it.  **Given that** user is logged in and viewing the card’s details **when** they press the request button. **Then ensure** that an admin gets a request on their board. | **7** | **9** | **7** |
| As an **admin** I want to be able to review and accept image request so that I can limit the amount of pulls the external API has to experience.  **Given that** the user has sent a request and the admin is logged in **when** they wants to view and accept a request. **Then ensure** that the image is saved locally to reduce external API requests. | **8** | **8** | **8** |
| As a **user** I want to be able to filter cards through various applicable attributes in order to better find the card I am looking for.  **Given that** the user is logged in and has filled in the filters **when** they want to view specific cards. **Then ensure** that the proper cards are shown. | **6** | **7** | **6** |
| As a **user** I want to be able to create a deck of cards that adheres to the regular rules of the game so that I can keep track of it and use it to build one in person.  **Given that** the user has logged in and is viewing the cards **when** they want to create a deck. **Then ensure** that the deck is saved on the database. | **4** | **9** | **4** |
| As a **user** I want to have insight into the prices of cards from popular card selling websites so that I can have insight into what a deck or card will cost me.  **Given that** the user is logged in and viewing a specific card’s details **when** they want to view the prices. **Then ensure** that the prices are taken in real time to improve accuracy. | **3** | **5** | **3** |