|  |  |
| --- | --- |
| ID, type and title | FR4.1– Client Side – A table showing the images that meet certain filter criteria selected by the user. |
| Description | The system should be able to show the user a table of images filtered by as many as possible of the following characteristics:  animal (species), user(s), gender, age, time period (down to seconds if possible), site (preferably being able to define an arbitrary geographical area, or at least by sites defined in the database), sequence, habitat type, presence of humans, blank images, number of classifications, and whether the algorithm has produced a consensus classification or if the photo needs to be manually checked. |
| Priority | Medium |
| Dependencies | FRx (classification to happen) |
| Expected results | Once the selected images are shown to the user they should be given an option to refine their filter criteria. |
| Exception handling | If a certain attribute of an image is unknown, it is not shown when this attribute is selected by the user as a filter criterion. |

|  |  |
| --- | --- |
| ID, type and title | FR4.2 – Client Side – A table showing the images taken at sites where the sites meet certain filter criteria selected by the user. |
| Description | The system should be able to show the user a table of images taken at sites where the sites where the sites have been filtered by any combination of as many as possible of the following characteristics: arbitrary geographical area, users, time period during which photos were taken, species of animals spotted at the site, number of photos submitted, number of sequences submitted, habitat types, presence of humans. |
| Priority | Medium |
| Dependencies | FRx (classification to happen) |
| Expected results | Once the relevant images are shown to the user they should be given an option to refine their filter criteria. |
| Exception handling | If a certain attribute of a site is unknown, images taken at this site are not shown when this attribute is selected by the user as a filter criterion. |