|  |  |
| --- | --- |
| **Use Case ID** | **3** |
| **Use Case Name** | **View Logs** |
| **Actors** | 1. Doctors  2. Receptionist |
| **Preconditions** | Doctor and Receptionist must be logged into the system |
| **Postconditions** | 1. The doctor and receptionist can view the pets’ records.  2. Doctors and receptionists can filter the logs displayed in front of them.  3. the doctor and receptionist can search into logs. |
| **Normal Flow** | The use case stared when the actor wants to see logs of the system.  1. The system will display records for each pet within the clinic.  2. The actors can search for a pet in logs:   * The user Enters ID of pet, Owner name or national ID. * System will display all records that matches with the search items.   3. the actors can filter records:   * The user will choose the items by which the data is filtered like (pets in pending, pets that still in the clinic, …). * System will display all records that matches the selected items. |
| **Alternative Flow** | ….. |
| **Exceptions** | In step 2 in normal flow if the actor didn’t find what he is looking for the system will show massage till the user that no data matches and return to 1st step in normal flow.  In step 3 in normal flow If there are no matched records with the selected items to be filtered by, system will display massage till use that no data matches and return to 1st step in normal flow. |

**Activity diagram:**

**View Logs:**

A diagram of a search engine

Description automatically generated