|  |  |
| --- | --- |
| **PROJECT SCOPE STATEMENT** | |
| **Project Name** | FurScan |
| **Project Deliverables** | **Detailed Description** |
| MVP 1 | - Creation of mobile application (Android devices) using React Native with Django.  - Mobile app will allow users to either insert an image of their pet and/or fill out a flowchart-like questionnaire to try to identify symptoms.  - The application will give a diagnosis on what disease the pet could potentially have given the image and/or the questionnaire.  - The application will work initially for cats and dogs, detecting conjunctivitis (pinkeye) for both cases. |
| MVP 2 | - User signup/login functionality to allow for previous usages of the app (images, questionnaires and results) to be saved with timestamps.  - Addition of other commonly detectable diseases for both cats and dogs. |
| **Project Exclusions** | |
| The project may exclude other household pets apart from cats and dogs, which are the two most common type of pets. As well, the project will aim to exclude any diseases which are not detectable by simply viewing the animal (nothing internal will be included) | |