Our main intention was to make the app as simple as possible so we had to sit and design how the app interacts with the user(which includes a lot of people from different backgrounds). So the use case is a very important topic which requires ample amount of time to be invested in.

Our interaction with use starts in a simple way

1. Setting up the app for the first time
   1. As soon as user opens the app for the first time , It will we asking details about the user which includes his age, allergies, a set of previous diseases he had before that can even come in the future
   2. As soon as the user logs in to the app we will ask him to give the location permission which is an essential feature in our app as it is major factor in our neural algorithm and in many cases it can contribute a lot.
2. Clearing doubts about a disease
   1. If a person has doubt if he has some disease which is in our database
   2. The person will be prompted to answer a couple of questions regarding the symptoms of the disease which he has which will be just clicking a couple of cards , it’s that simple
   3. With the survey we took from the person which runs through our neural network algorithm and provides him the probability that he has a that particular disease
3. Going further after the analysis
   1. We would suggest the user to run a couple of tests .
   2. From his location we will suggest the most rated doctor who is a specialist in that particular disease.
4. One more thing
   1. We will have our on in app assistant which will do a regular check on you asking “how you feel?” and stuff
   2. And while filling the symptoms part user can make the assistant voice active and it will as you questions and wait for the user to respond.