**Research Problem**: Visiting to a doctor in person is time wasting and not a cost effective solution in some instances. A virtual doctor can provide preliminary diagnosis and refer for further treatments. This mobile App will act as a virtual dermatologists to overcome this issues.

**Description**: We are going develop a deep learning model for classify different types of skin diseases and finally provide a mobile application as a market product which will be able to diagnose as a virtual dermatologists and it will be able to prescribe either the cure for the infection or visit a dermatologists in person.

Images related to different types of skin deceases are going to be collected and feed in to the neural network. Un-Labeled data needs to be labeled. The mobile App will also provide possible root cases based on the literature on particular deceased.