## **Brief Execution Process**

# Step 1:

Open Anaconda Navigator.

## Step 2:

Switch to the environment in which Tensorflow is installed.

#### Step 3:

Launch Jupyter Notebook application.

## Step 4:

Open the notebook in which the entire python script is written.

#### Step 5:

Execute every single block of python code written there by pressing Shift+Enter.

## Step 6:

After the execution completion,a chat window opens asking to enter your symptoms. Type "quit" to close the session.

## **Step 7:**

Now import anvil server ,write a anvil server callable function in the notebook and connect it with the server.

### Step 8:

Open "anvil.works/build#" website, create a webapp that makes use of the AI model built on notebook.

## Step 9:

Publish the webapp in public domain with the following URL:

<sup>&</sup>quot;https://docbot.anvil.app/"