UML State Chart Diagram ADVIKA 19103081 | 19103111 | 19103117 | 19103119 Logout Do: Logout User Blogs User Profile Blogs Blog View -Add Blogs-Do: View/Edit Do: Add , Edit Do: View Blogs or Delete Blogs Profile –Move back– Render Profile Page Blogs View Blog Do: View Blogs, _Blog ID= Upvote/Downvote , comment Tabs Page Registration Login Tabs Page Render Blogs Page Login Credentials Name Idle Do: Render Number Do: Render Do: User Do: User Login Different Pages Different Pages Registration Tracker ML State View Check –Render Tracker Page-► Mental Health –Input Form Details– Do: Display Do: Create MI Specialist Forms/Track Model and Run Details Predictions -Renders Appointment Page-–Processed Output Data– —Renders Inbox Page— Specialist Render Mental Health Specialist Page Do: Display and Inbox Search Specialist Do: View Message Specialist Profile Appointment -Select Specialist-Specialist Render Chatbot -Specialist Id-–Specialist Approves– Do: Display and Do: Create Do: Choose Date / Time Search Appointment / Appointment Id Booking Message User Specialist Message Id Go Back Do: Confirm Go Back Booking and Move back details Appointment view Message View Message User –Move Back– Do: Send Message and —Specialist Disapproves request query[parameter]/ search database Chatbot search [user input!=null] /find Do: Converse intent with User result[intent found] /display response Finding Display Search Database Intent Message search again[user input !=null] /find result [parameter intent match database] / display response refine query[input not in scope]/ ask question

exit [goal achieved] /return true