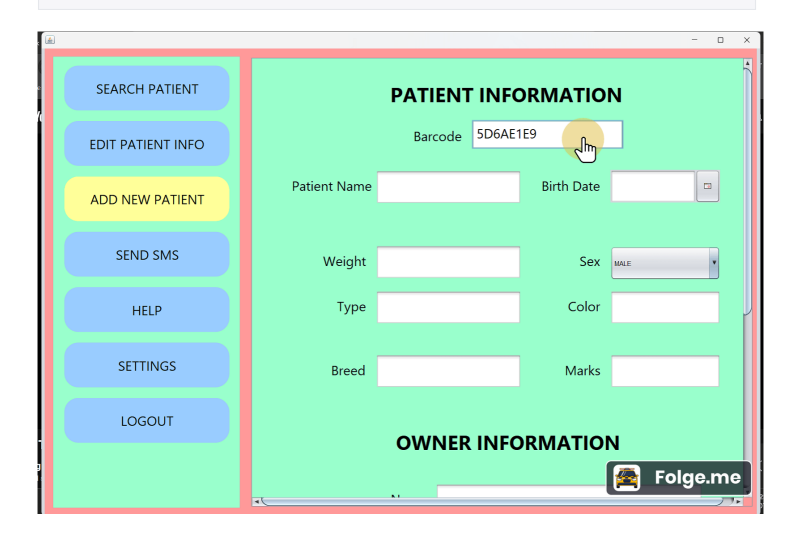
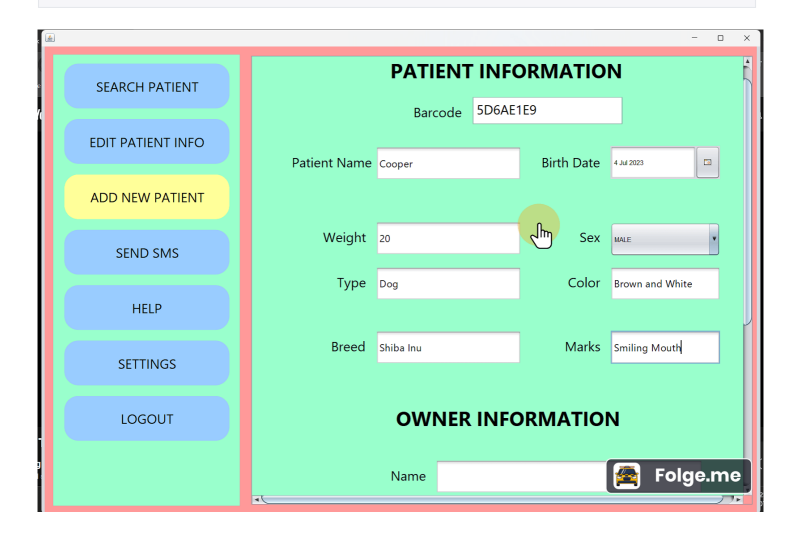


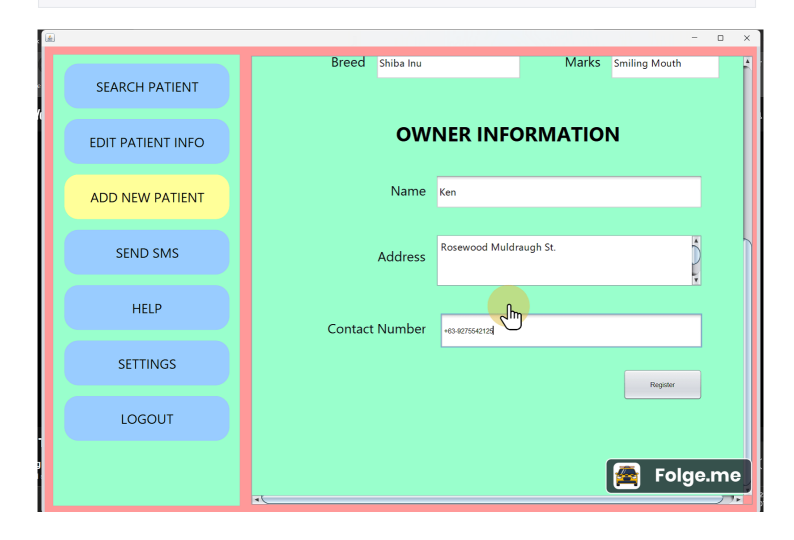
1 Automatically generated barcode



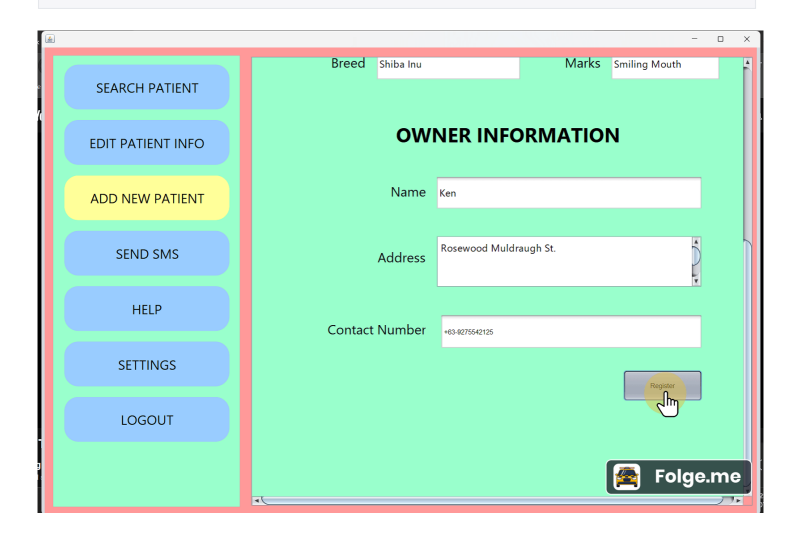
2 Input patient information



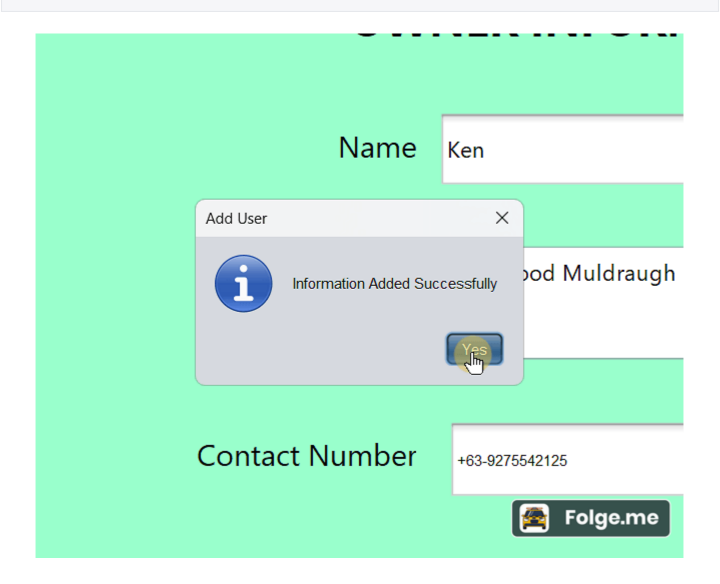
3 Input owner information



4 If all fields are satisfied click "Register" button



5 If input is valid this pop up will appear

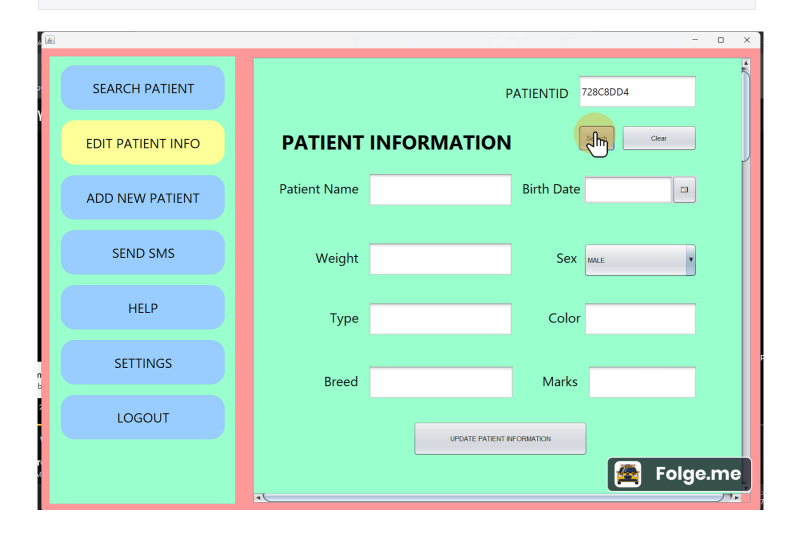


6 Patient card will generate after successful adding of patient

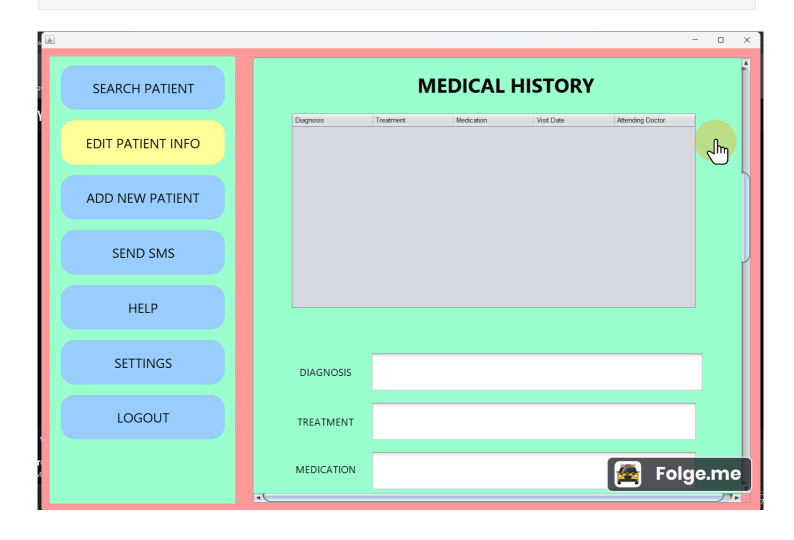




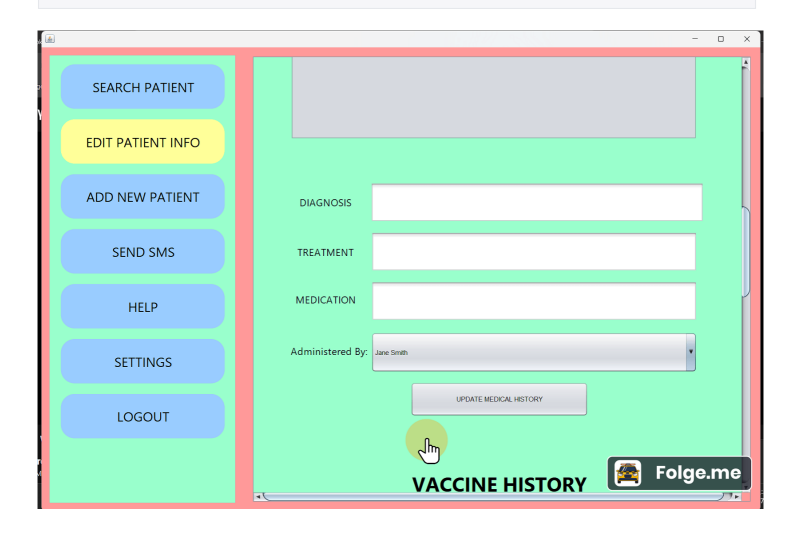
1 Enter a existing patient ID then press "Search"



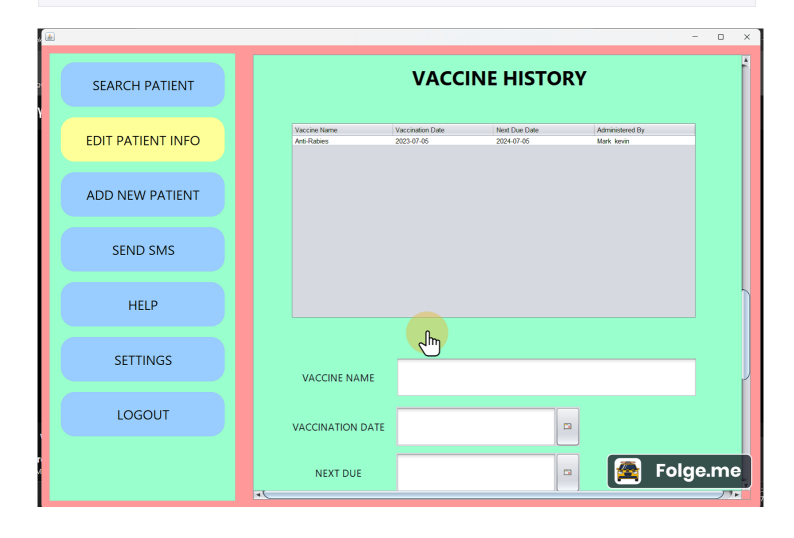
2 Add medical records table



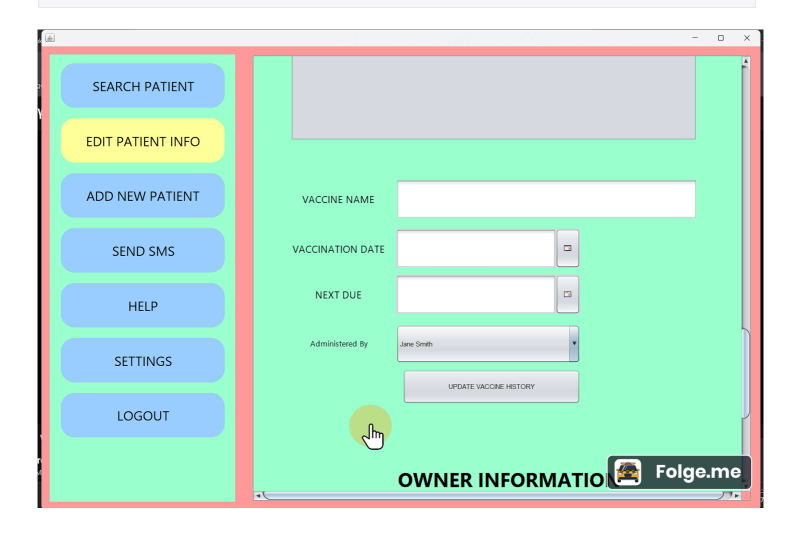
3 Medical records input fields



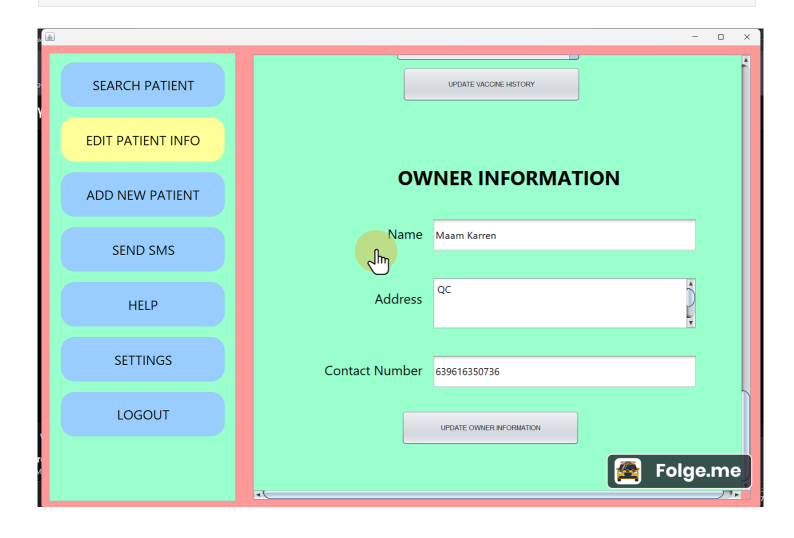
4 Vaccine history table



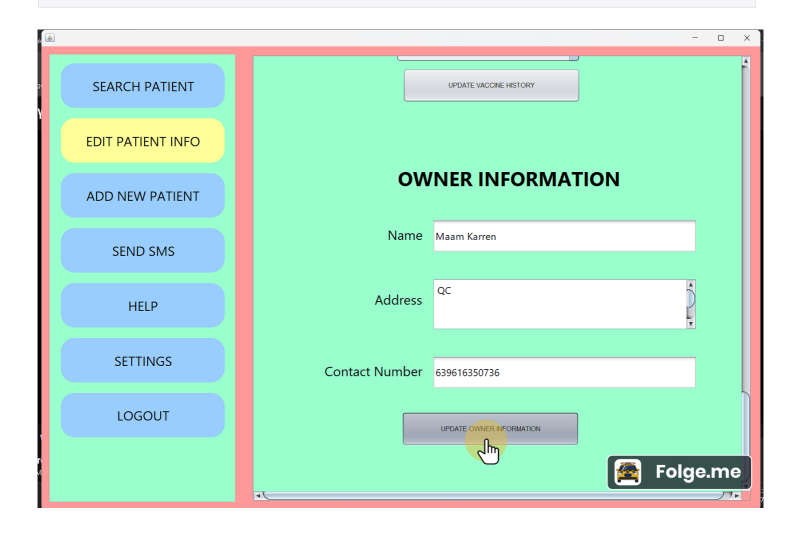
5 Vaccine history input fields



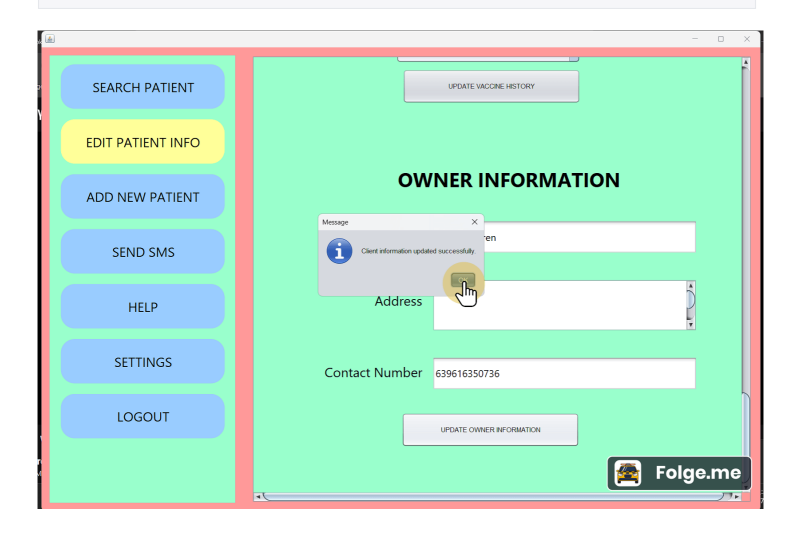
6 Owner information edit fields

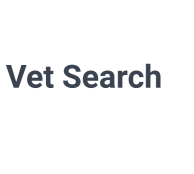


7 Click "Update Information" for each fields to update respective sections of user information.

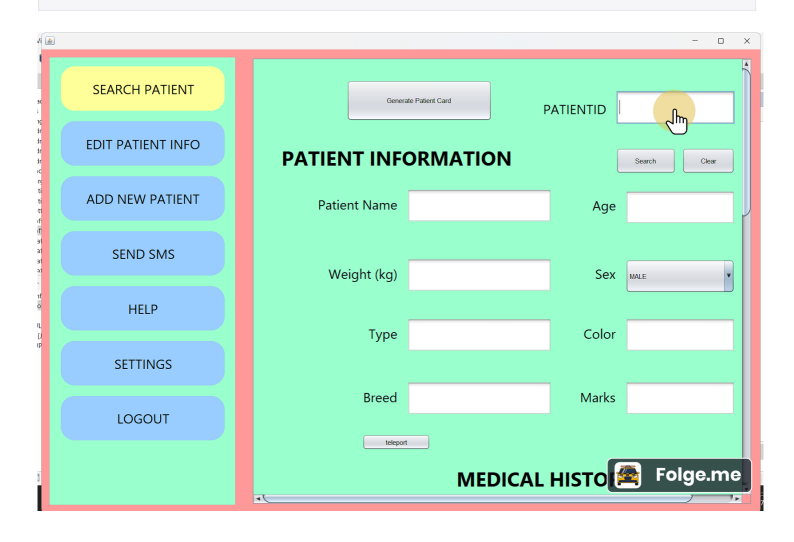


8 Edit success message

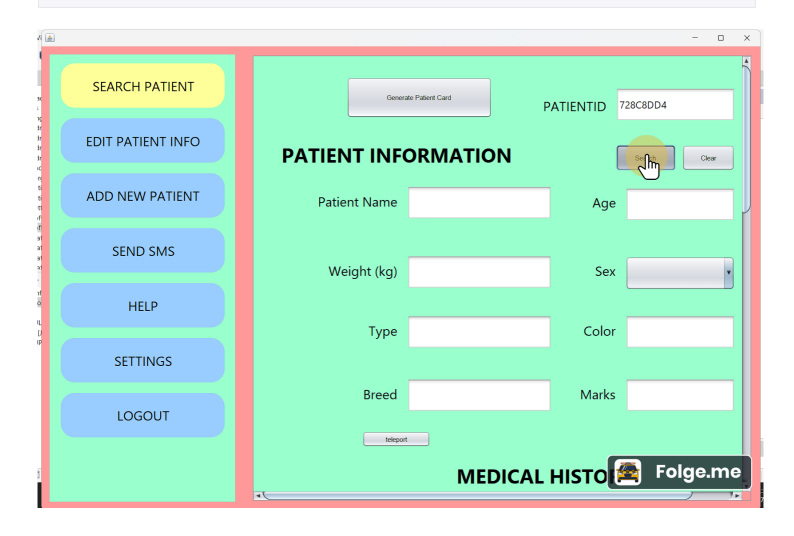




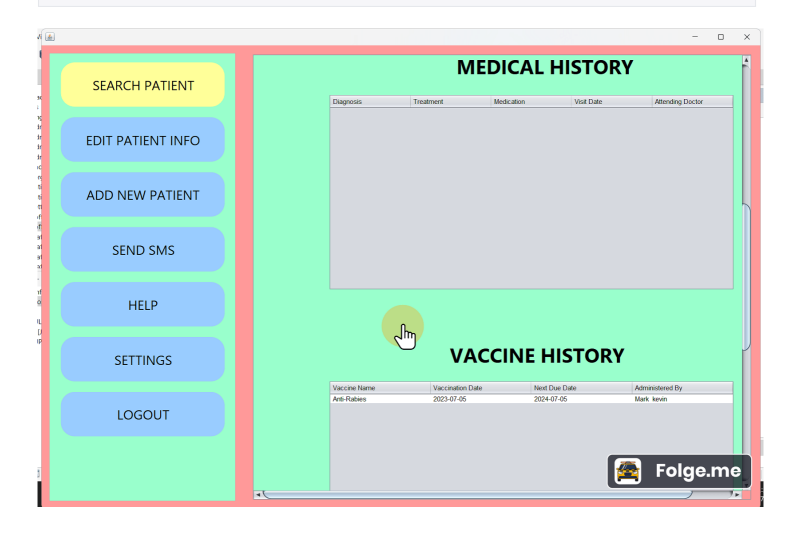
1 Click Patient ID to search for patients



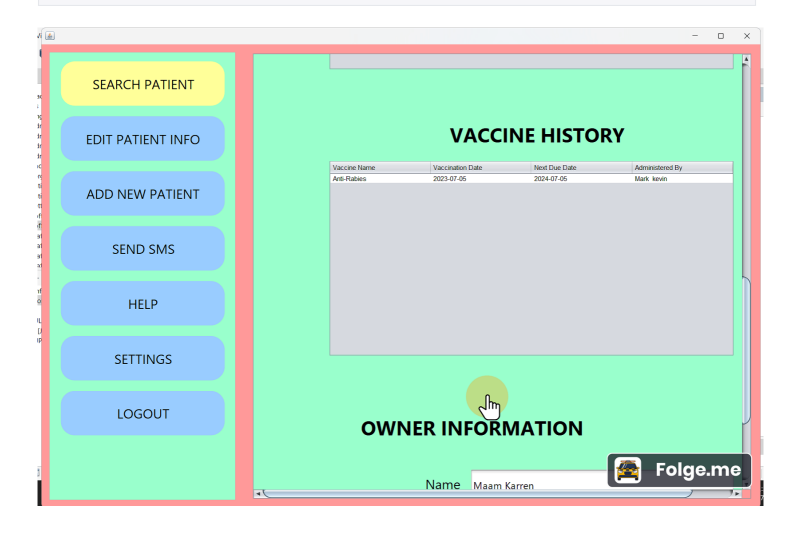
2 Click "Search" after patient ID input



3 Medical History Table

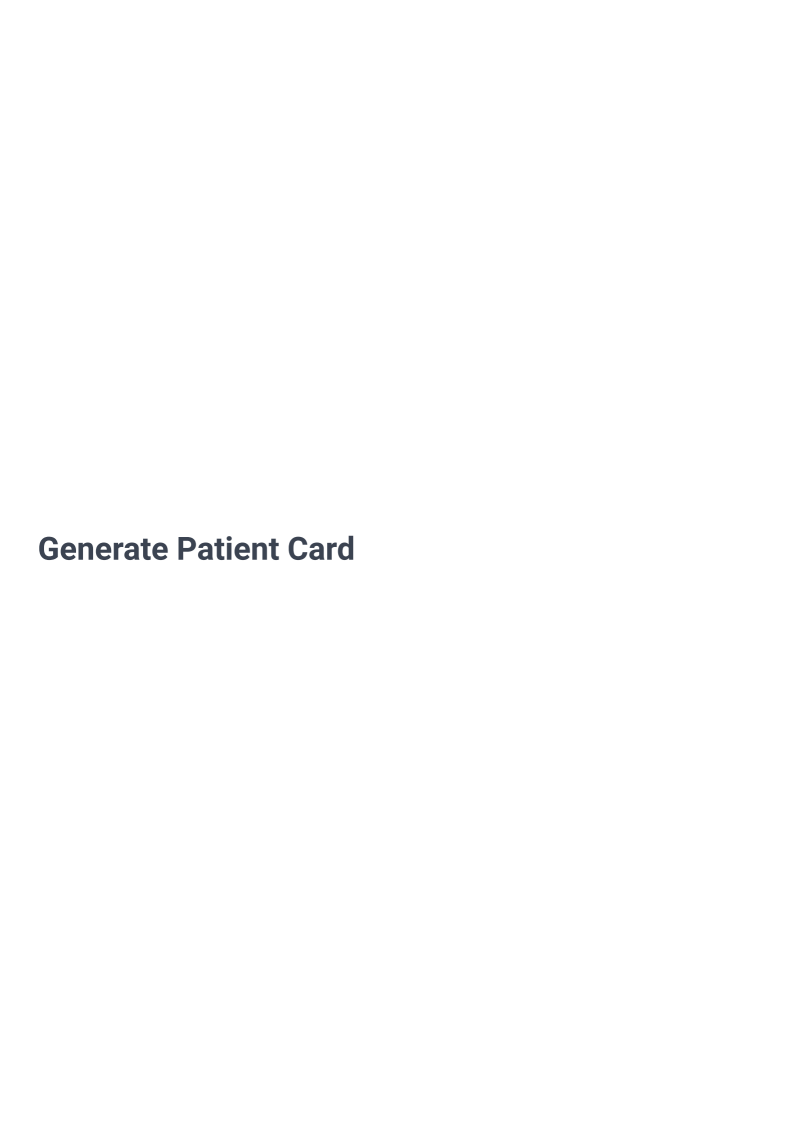


4 Vaccine History Table

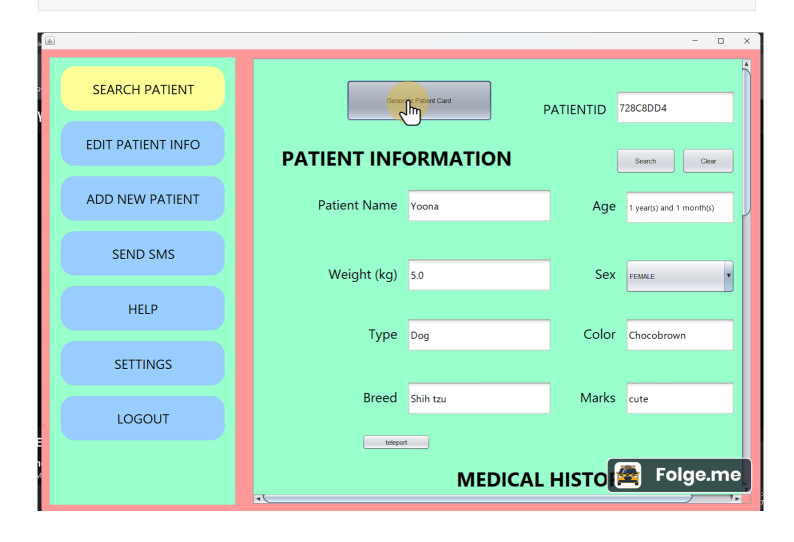


5 Owner Information

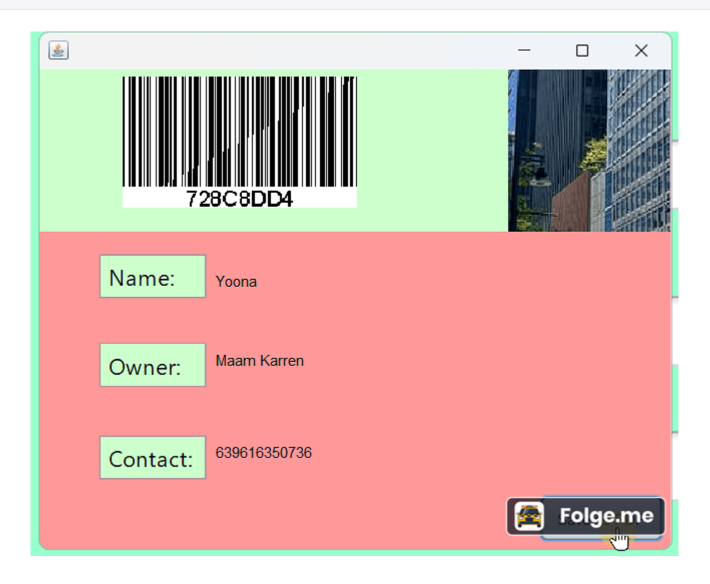




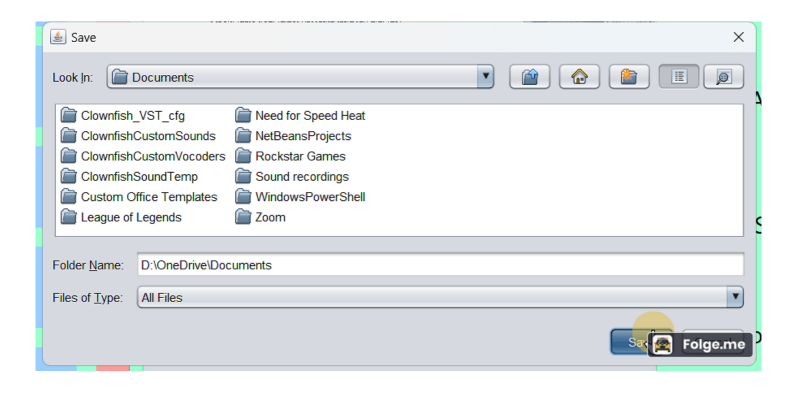
1 After inserting barcode click "Generate Patient Card" button



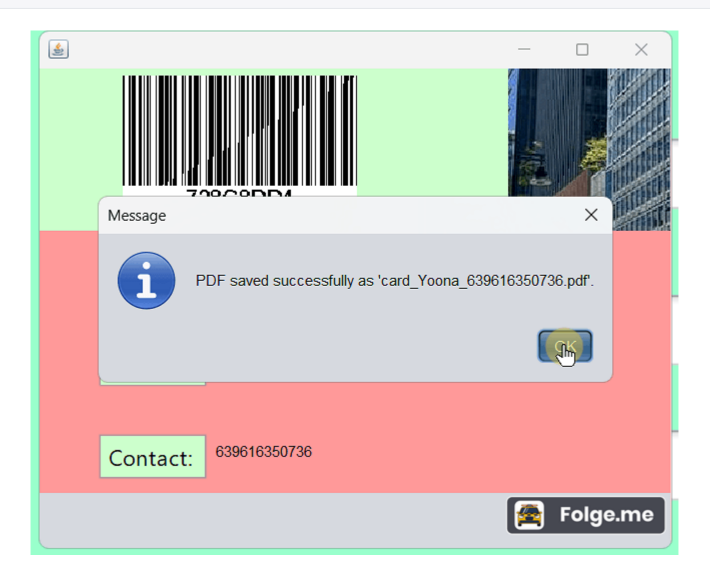
2 Patient Card will generate. To save as PDF click "Save as PDF"

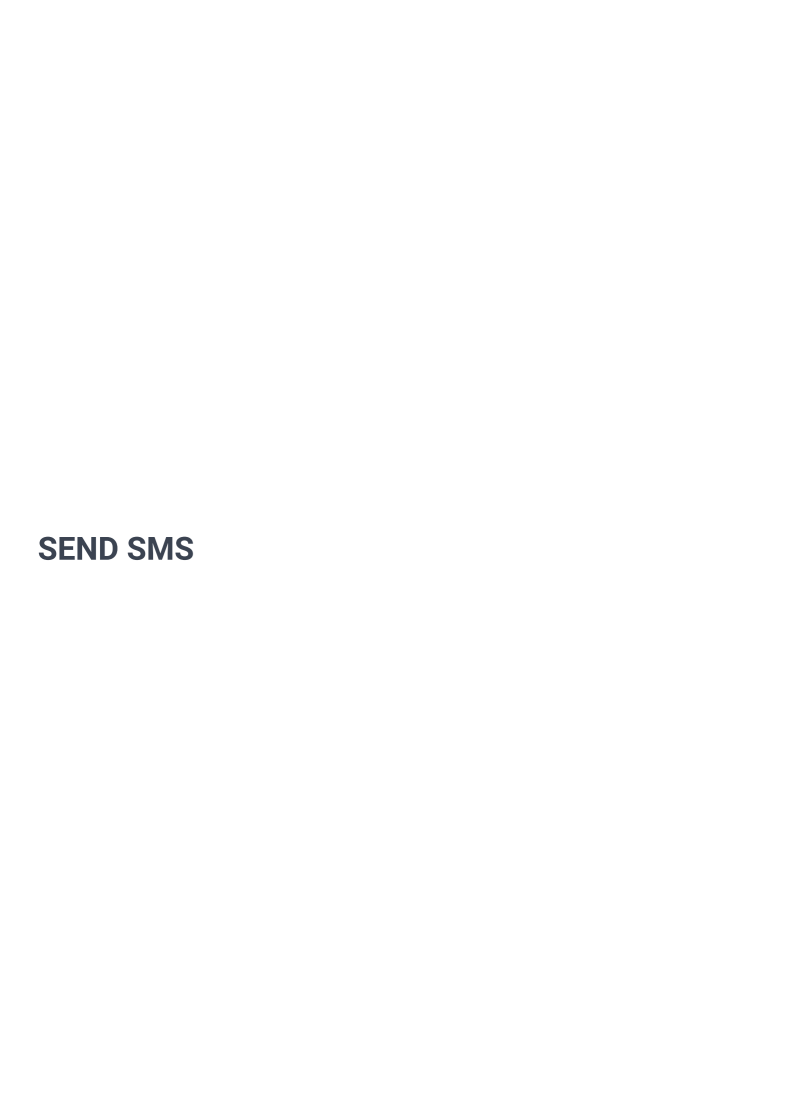


3 A prompt will ask user where to save the card

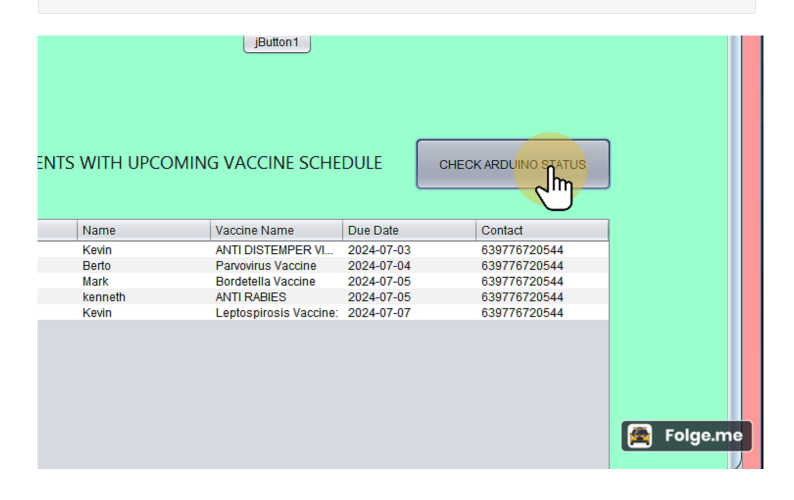


PDF file name and path will be generated. Click "ok" to close.





1 CLICK TO SEE ARDUINO STATUS

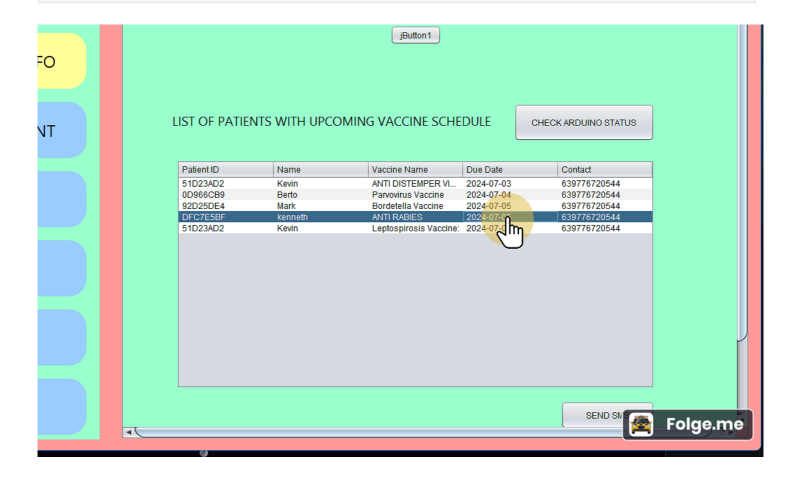


2 ARDUINO NOT READY

In case this happens, reconnect wirings and ensure that arduion is collected to the pc



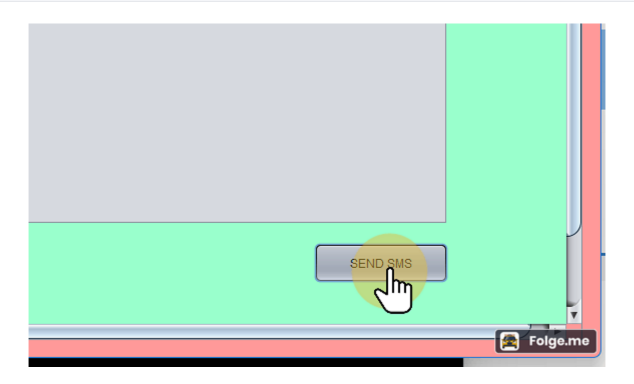
3 Select a user to send an sms



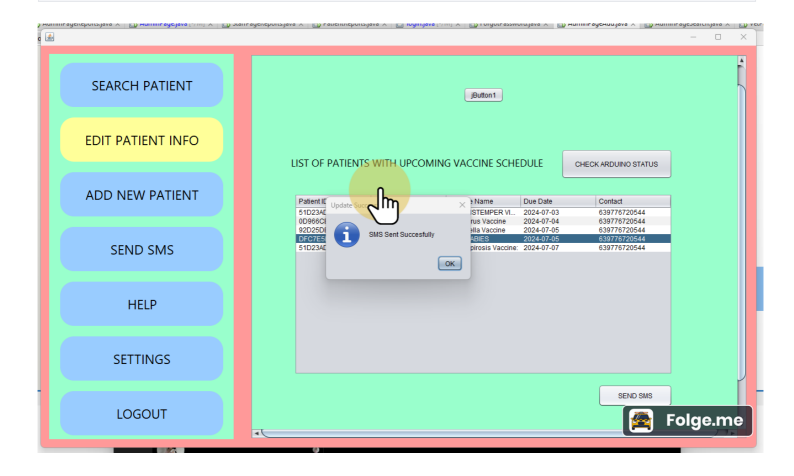
4 Click "Message"



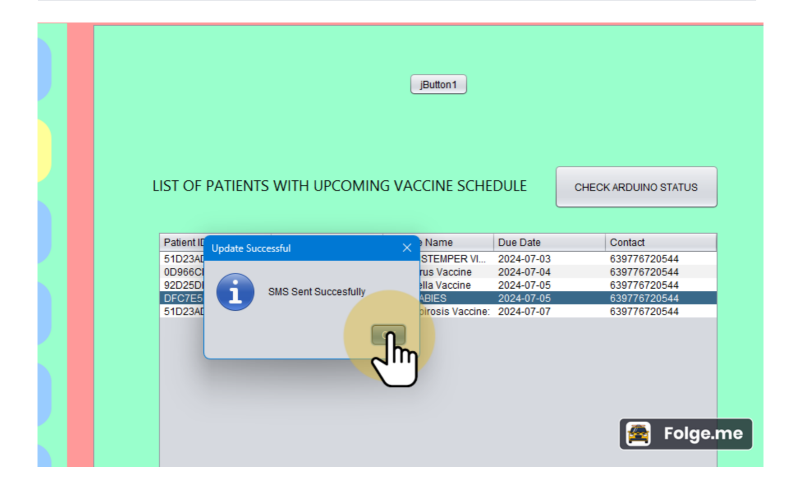
5 Click send SMS



6 Click "window"



7 Click "Update Successful"



8 List patients with upcoming vaccine schedule

