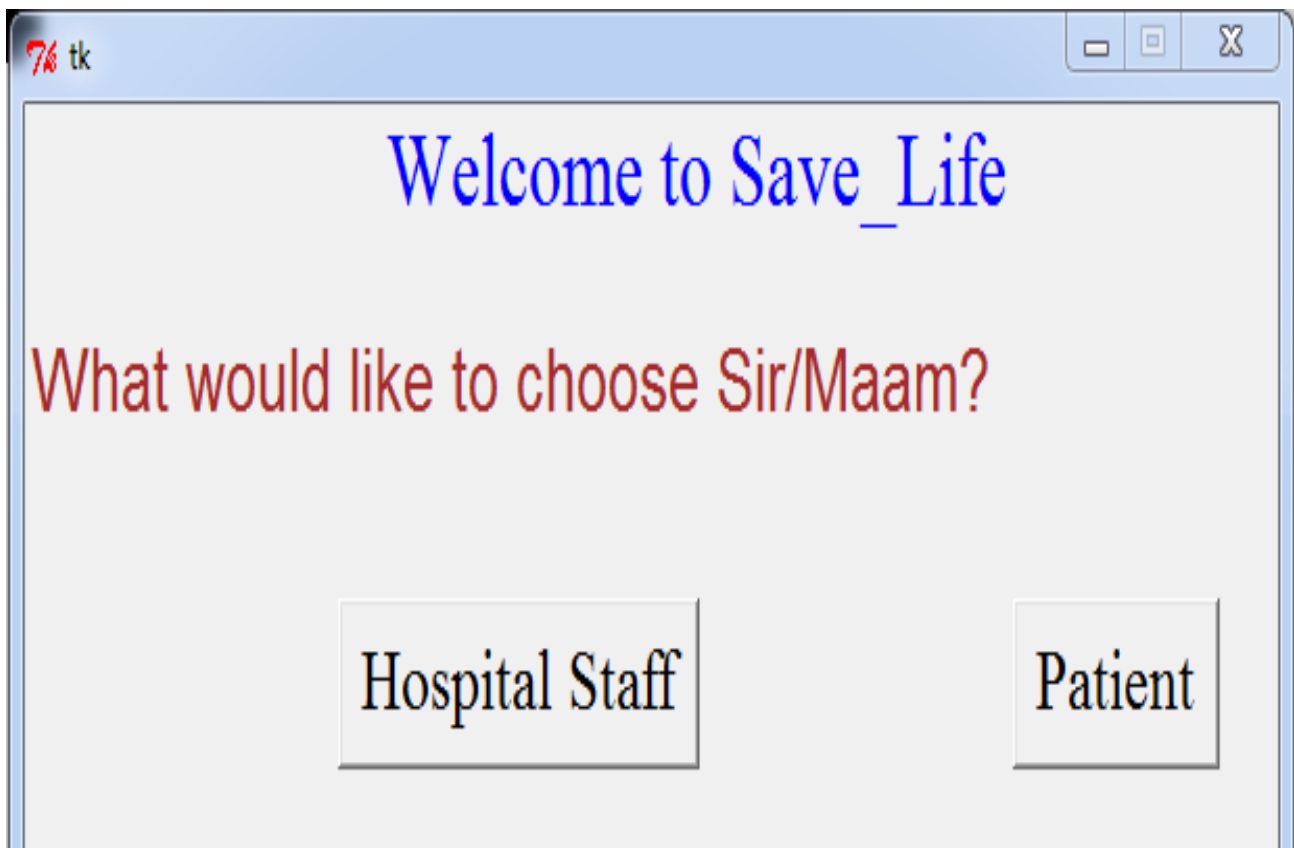
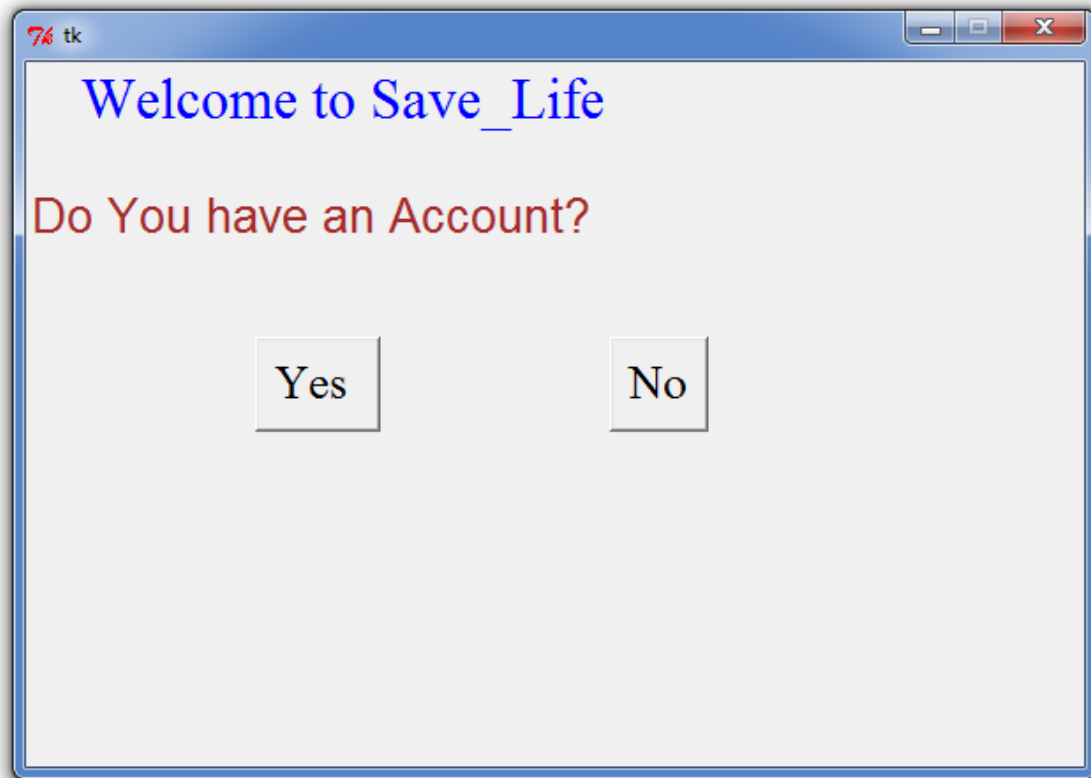


Save_Life Project (A python GUI)

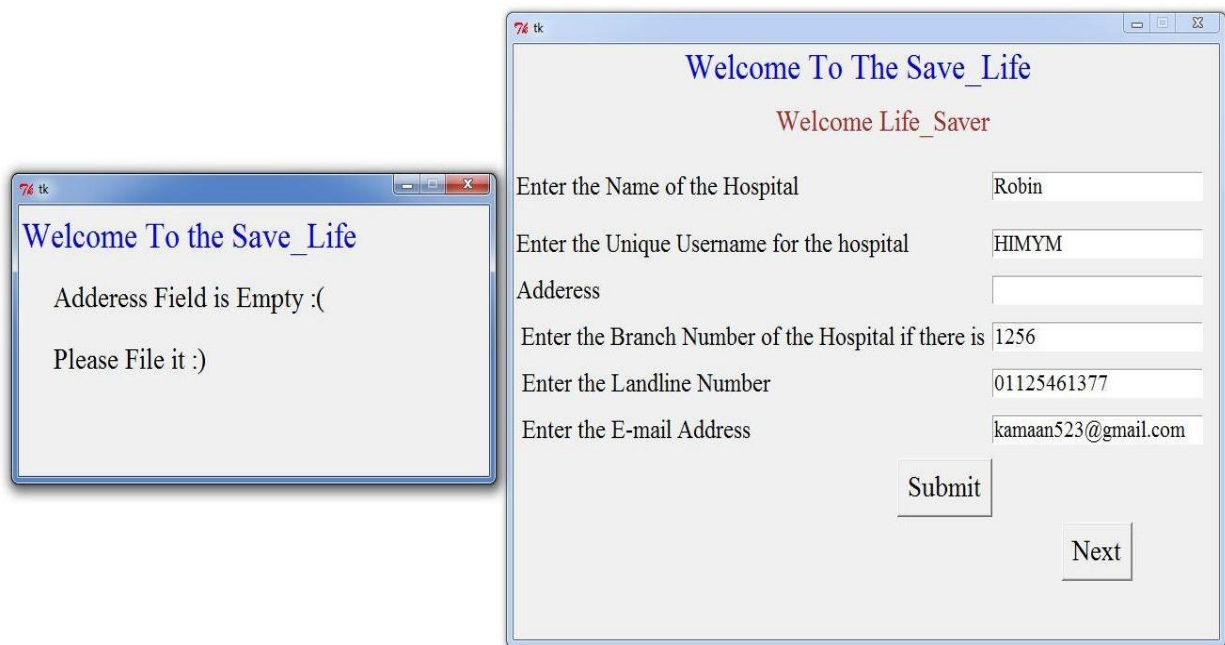
First we click on the Hospital Staff (This we are hospital member who will be giving the details of the hospital.





We get this window asking that you have an account or not. Let's say we don't have an account.

Let's click on NO



A form will appear to you that has asked basic details of the hospital

If any of the entry fields are empty so even if you press Submit button a window will appear telling you that this field is empty like in the above pic we can see address field is left blank so a window appear reminding us to fill it.

After filling the entire details correctly and then clicking on the Submit button

74 tk

Welcome To The Save_Life

Welcome Life_Saver

Enter the Name of the Hospital Robin

Enter the Unique Username for the hospital HIMYM

Address NY

Enter the Branch Number of the Hospital if there is 1256

Enter the Landline Number 01125461377

Enter the E-mail Address kamaan523@gmail.com

Submit

Next

74 tk

Welcome to Save_Life

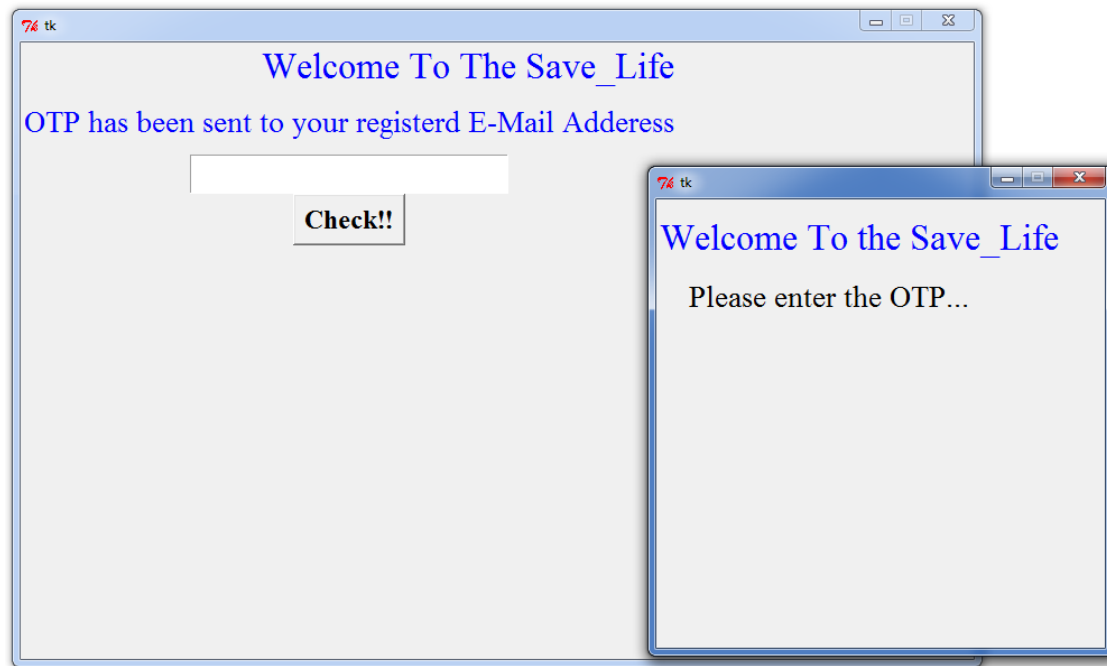
Your Details has been registered

Ready for the OTP

Thank you for using Save_Life

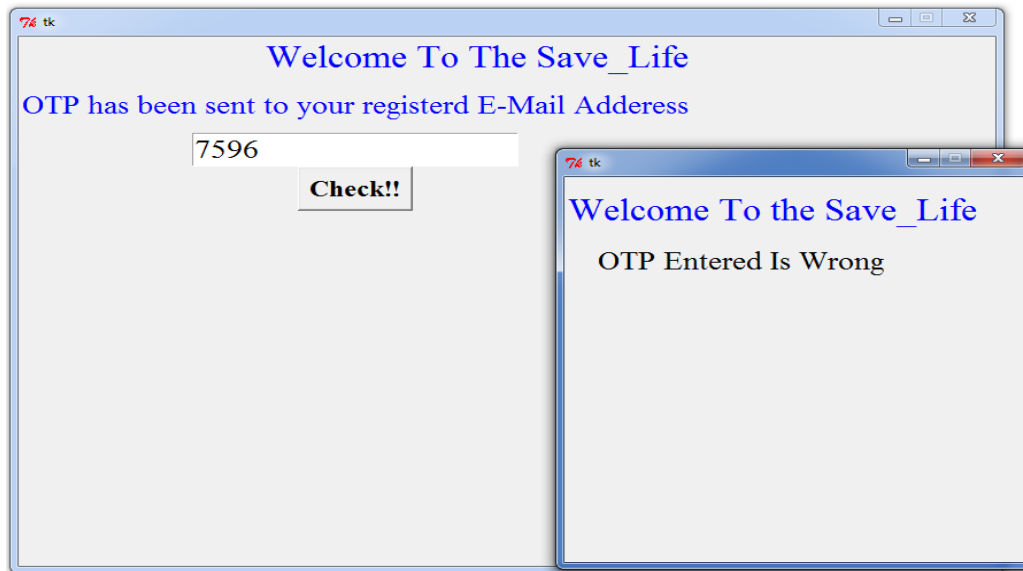
After filling the entire details correctly and then clicking on the Submit button. The above window will appear telling you that ready for the OTP. So when you press Next. An OTP will be sent to your email address i.e. hospital's email address.



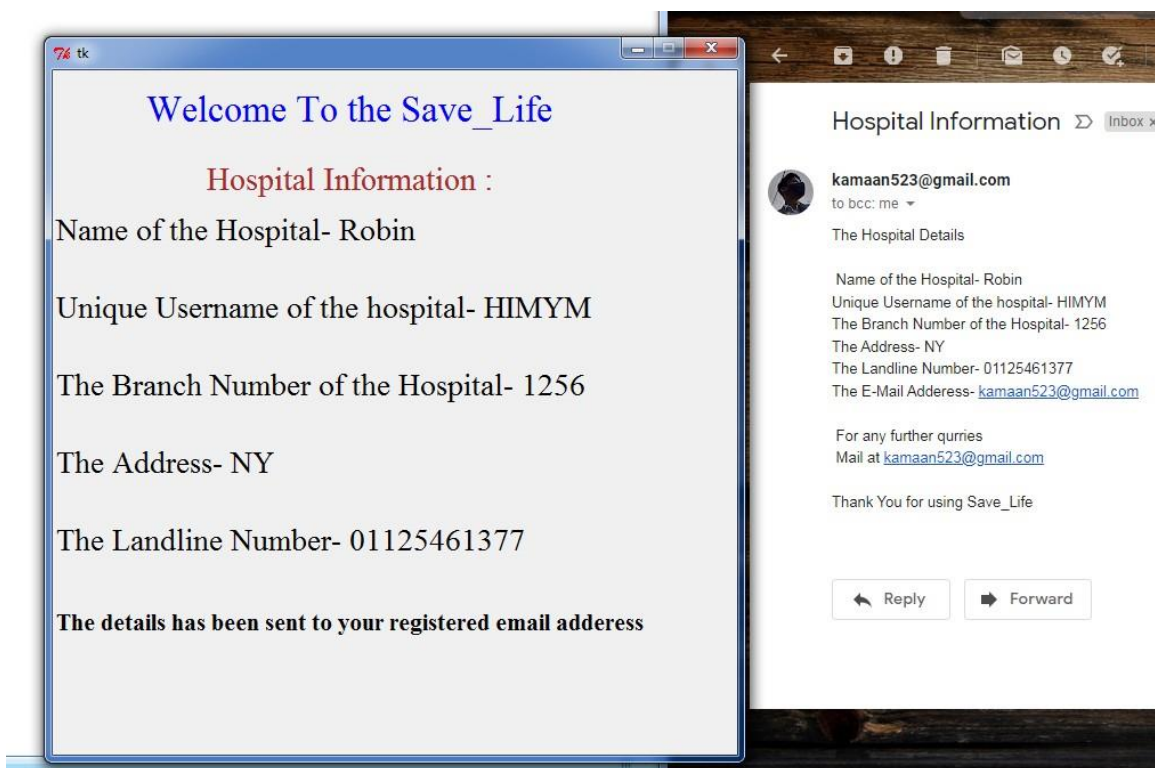


This window will appear (left one)

If you press Check!! With empty details a window will appear telling you to enter the OTP.

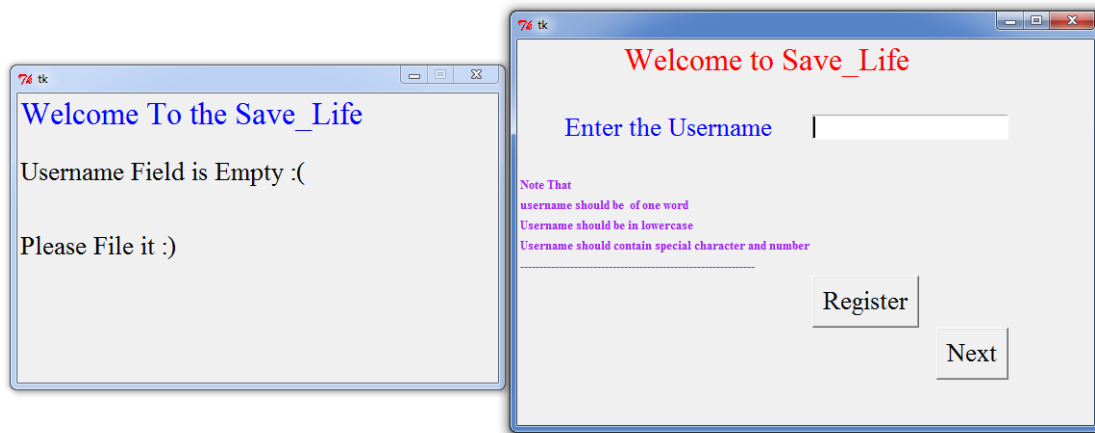


When you enter wrong OTP it will show the right window



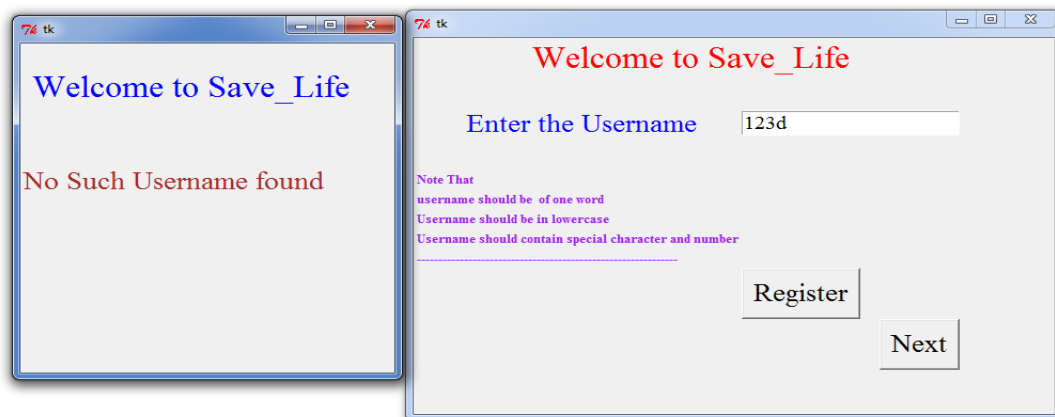
When you enter the correct OTP it will show you the details of your hospital and it will also mail the entire detail to the given email address that is hospital's email.

Now we have made an account now sign in again clicking on the Yes in the Do you have an account? Window (page 2).



After clicking on the yes. The right window will appear asking you write the unique username.

If click Register with empty field it will show the left window that is telling that your username is empty kindly fill it.

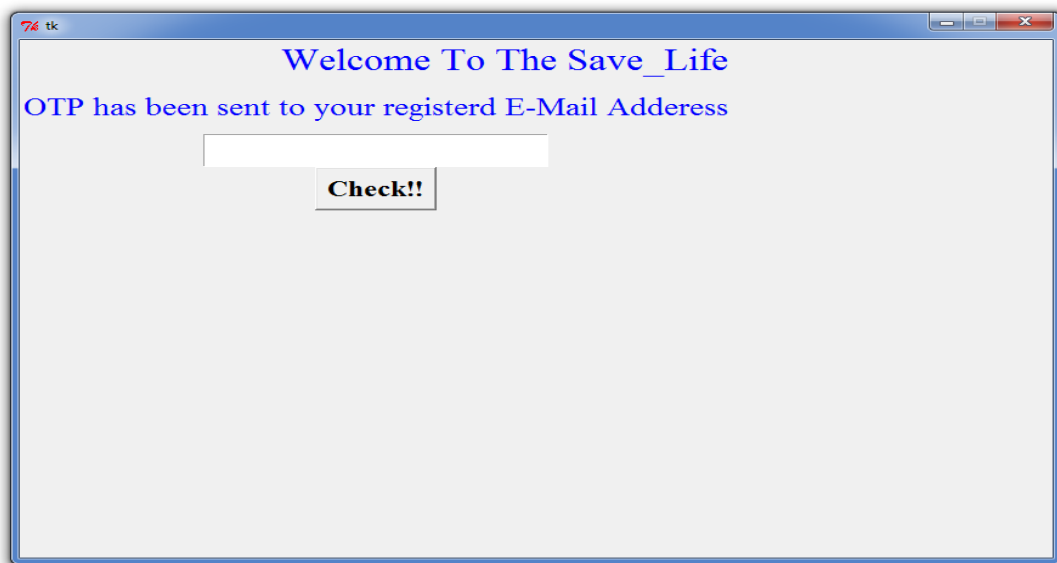


If you enter the wrong username it will show you left window telling that there is no such username in the database.



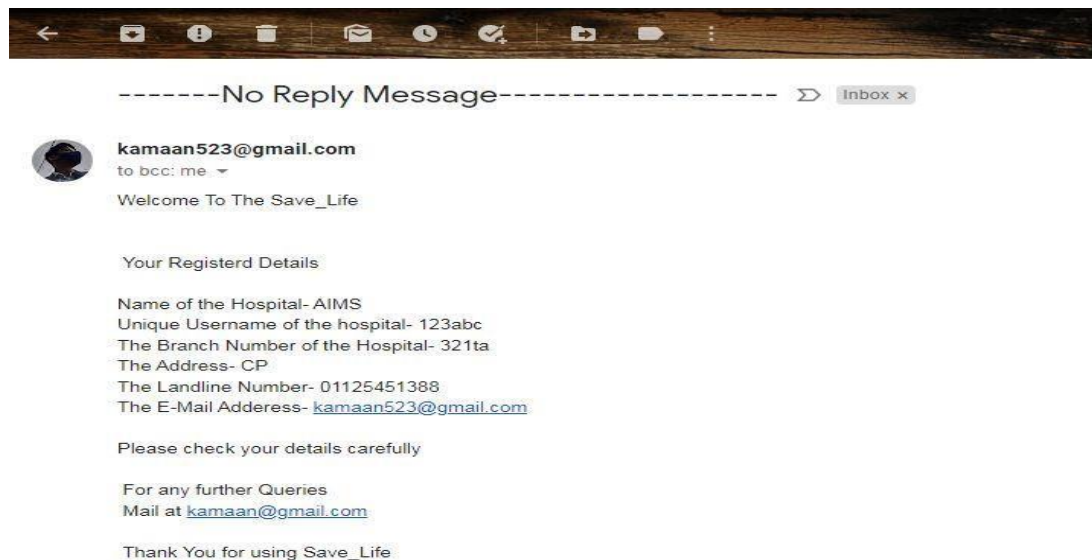
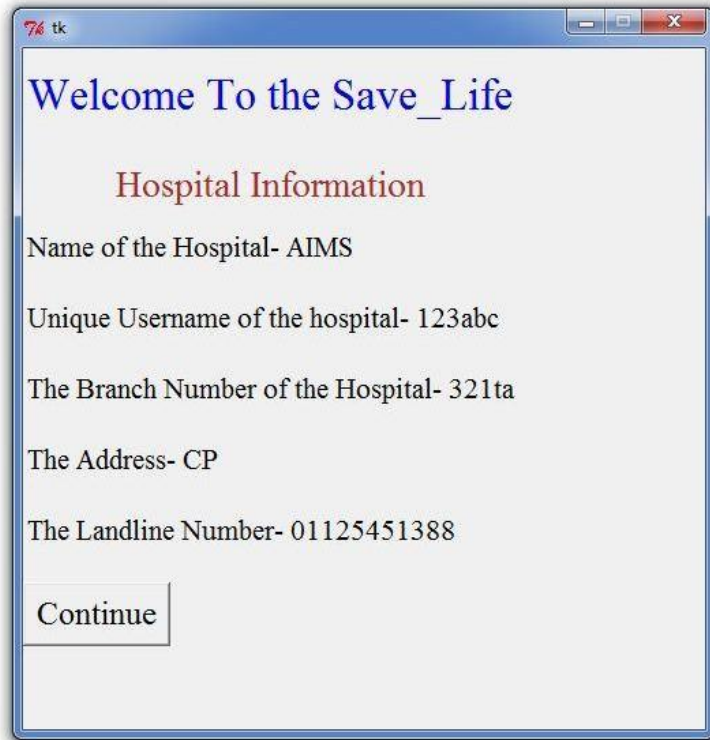
When you enter the correct username and press Register button it showing left window telling you that username is present in the database.

Then if you click on the next it will send you an OTP and ask you write the correct OTP.



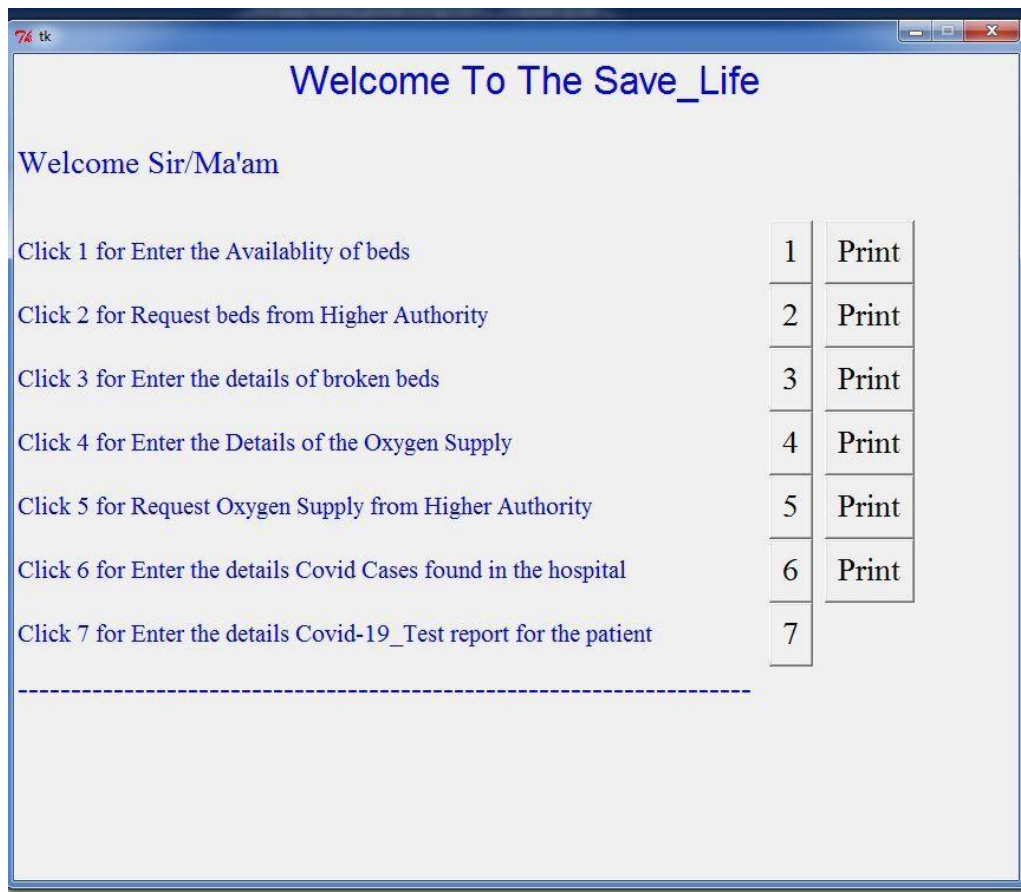
Same as in page number 4 and 5

After when you enter the OTP.A window will appear showing the details of your hospital

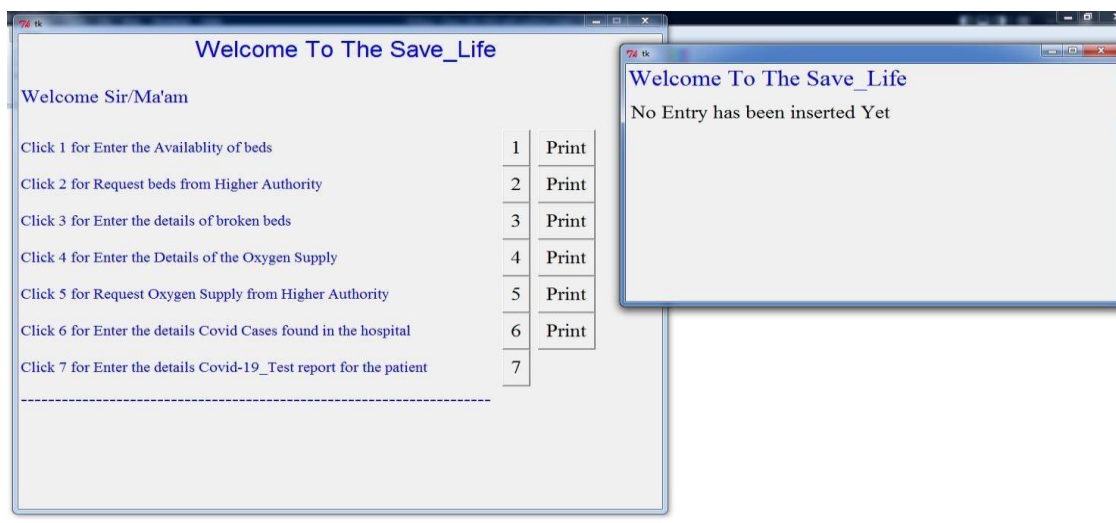


The details also be mailed you to given email address.

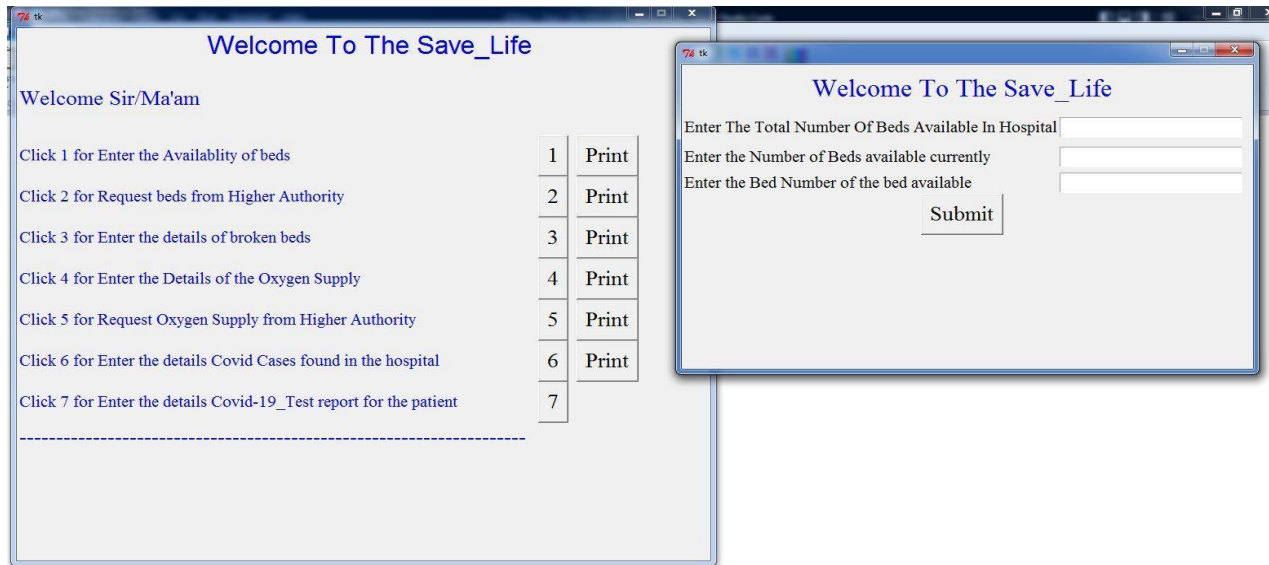
When you click on the continue. This window will appear.



Right none of the above entry is done so if you click print in any of the details it will show no entry has been inserted yet.

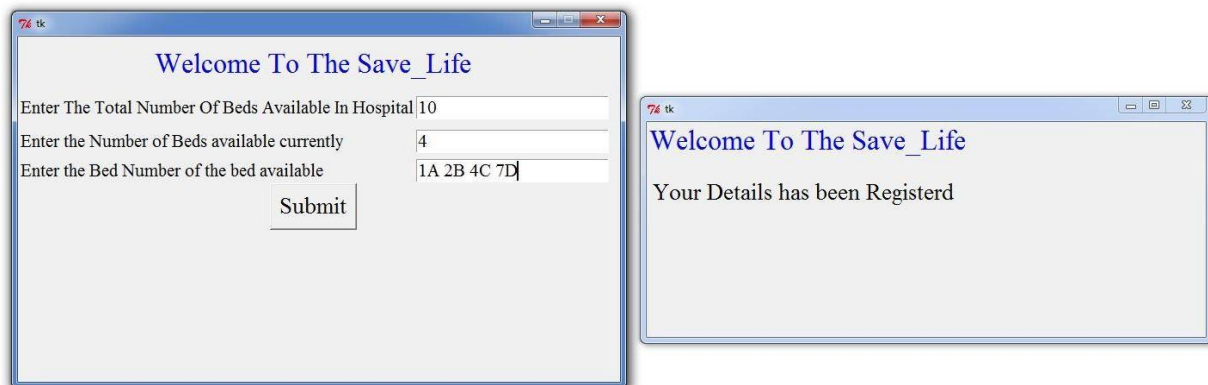


Now when you click on the 1 button.



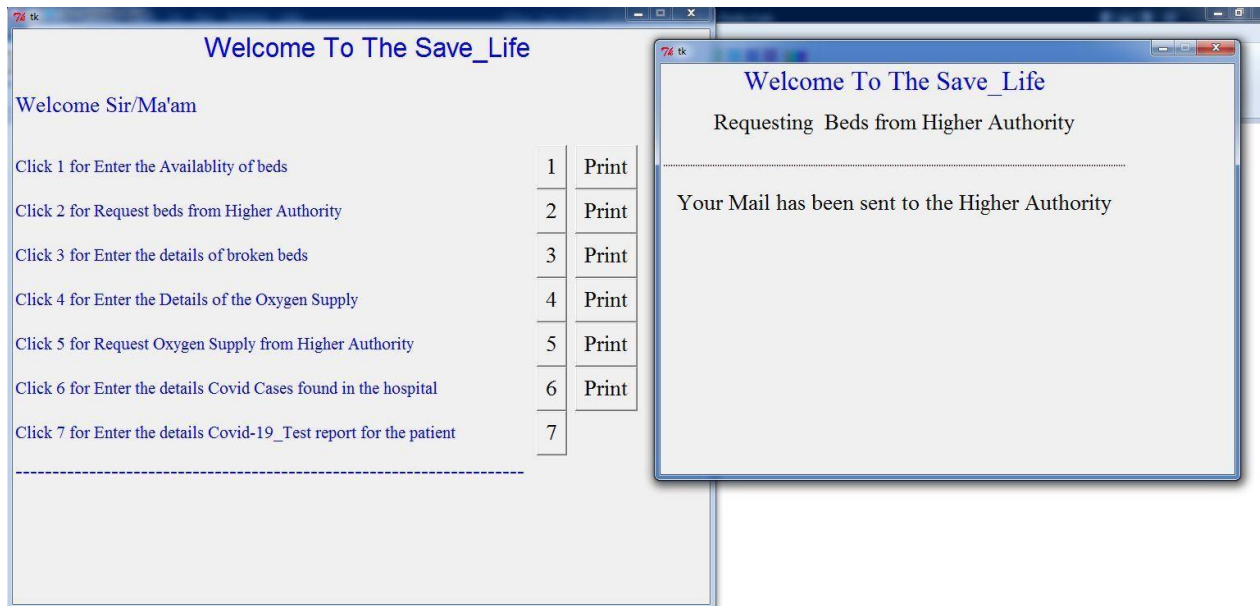
A form window will come about the availability of beds as you can see.

And if you leave any of the entry fields and click on the submit a window will appear telling you to fill that empty entry field.

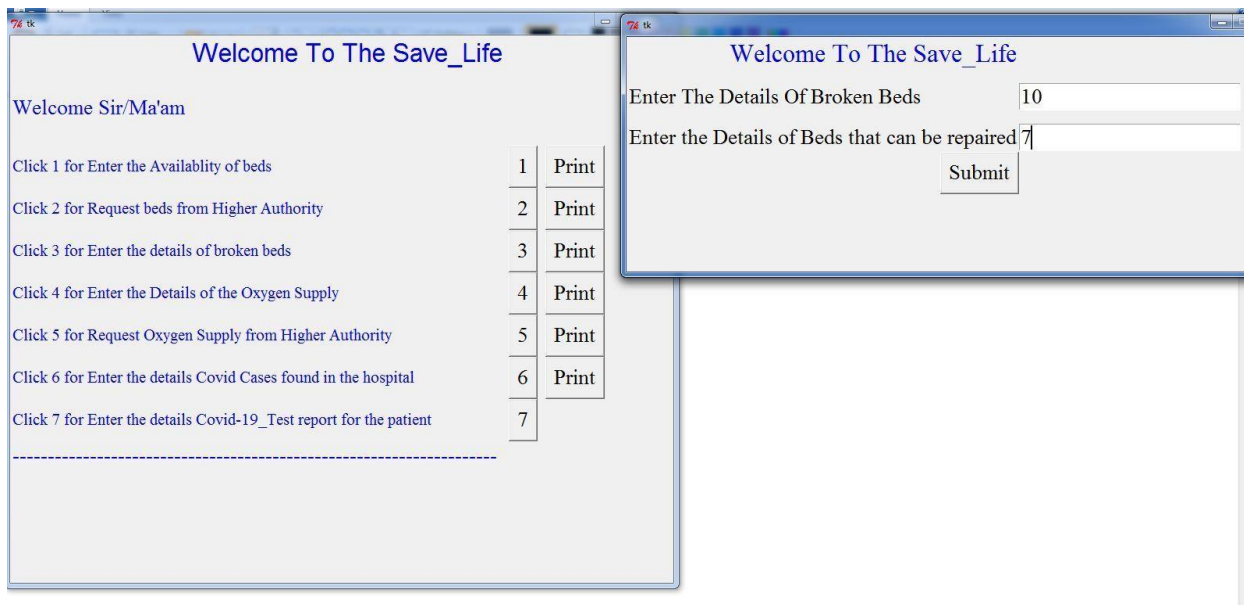


When you enter the correct details then press submit the details will get registered. After entering the details now you press the Print for the 1 button then all the details of hospital along this beds availability details will be mailed to hospital email address.

Now when you click on the 2 button it will email requesting message to the higher authority



Now when you click button 3.



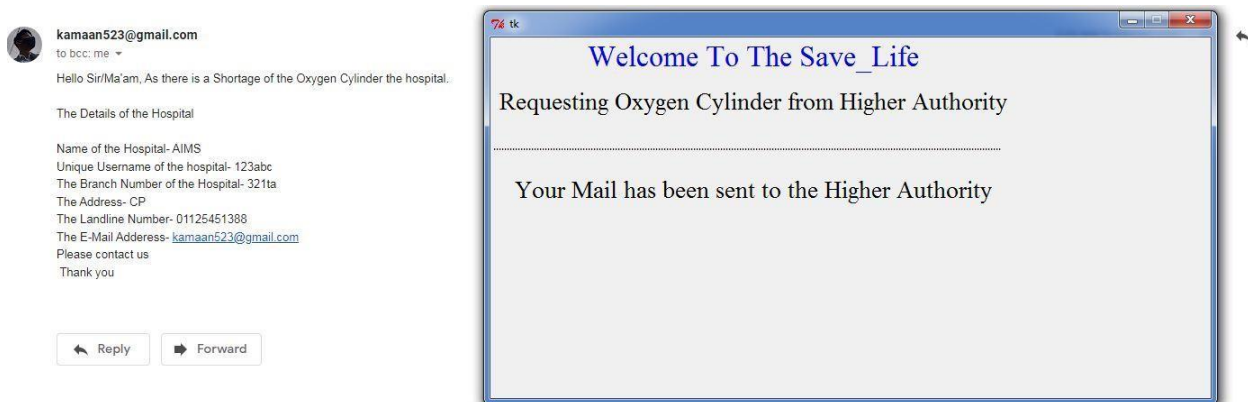
Then you have to enter the correct details and then click submit the information will get stored then when you click print it will mail you this details along with the hospital information.

Now when you click the 4 button



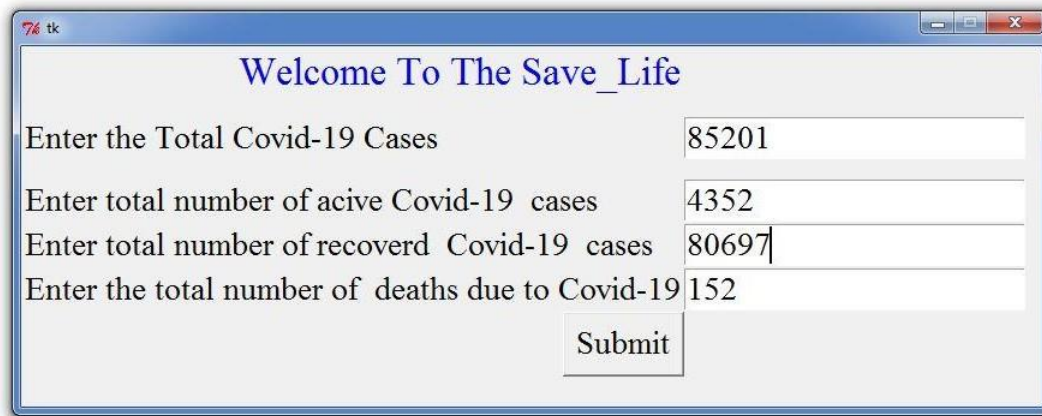
Same thing after submission when you click print it mail you entire hospital details along with this details.

Now when you click 5 button.



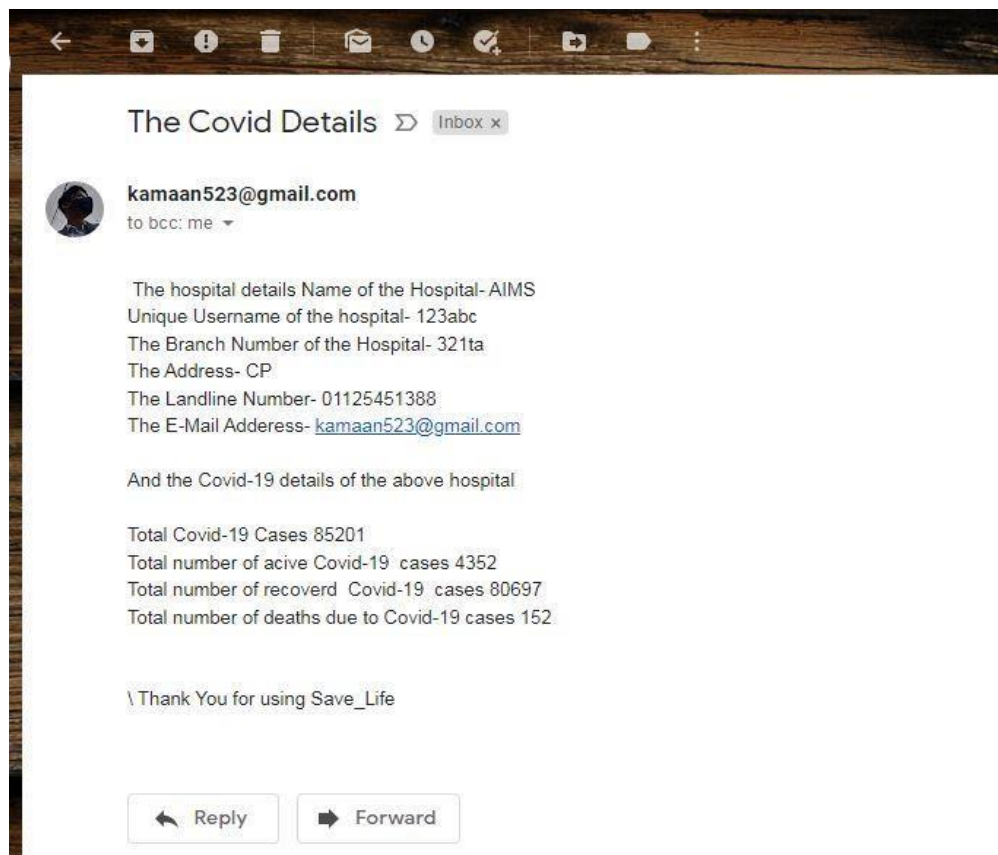
It will mail requesting message for the oxygen cylinder to the higher authority.

Now when we click button 6 a window will appear asking all the details of the Covid -19



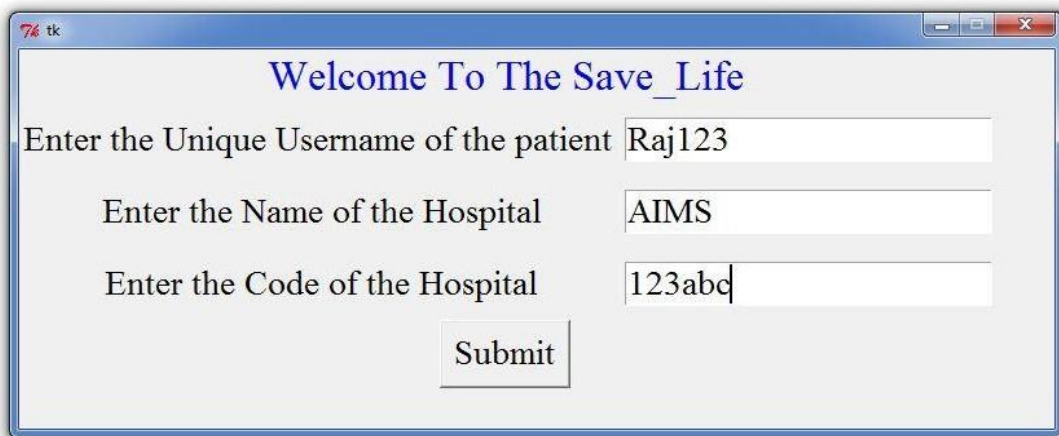
A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a blue title bar with standard window controls. Inside, there are four text input fields with labels to their left: "Enter the Total Covid-19 Cases" (value: 85201), "Enter total number of active Covid-19 cases" (value: 4352), "Enter total number of recovered Covid-19 cases" (value: 80697), and "Enter the total number of deaths due to Covid-19" (value: 152). A "Submit" button is located at the bottom right of the input area.

Same thing after submission when you click print it mail you entire hospital details along with this Covid details



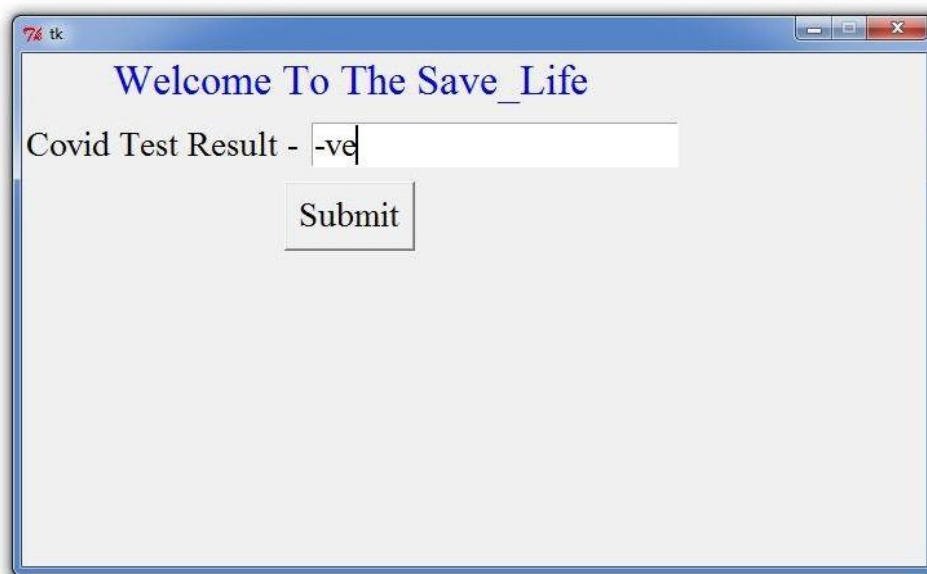
Now when you click button 7. In this you will Covid Test result of the patient

Step 1



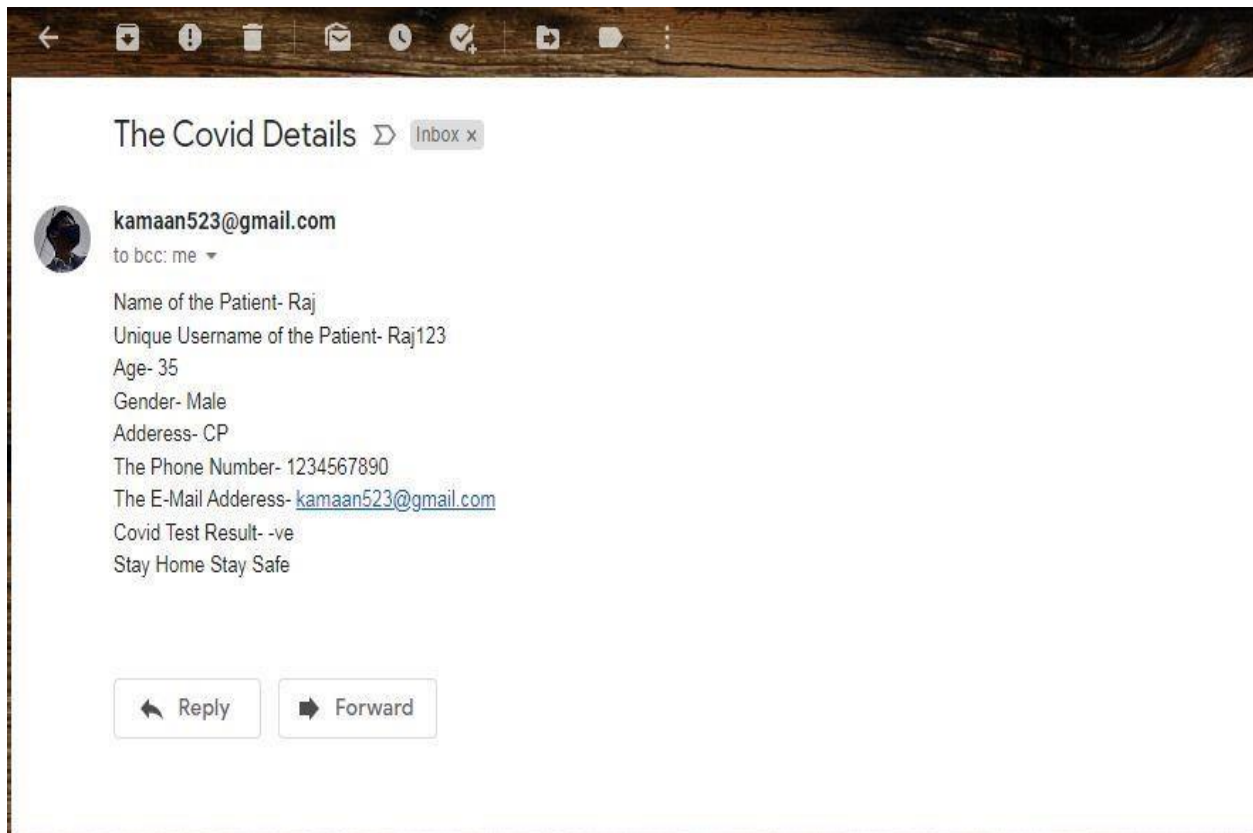
A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a blue title bar with standard window controls. Inside, the text "Welcome To The Save_Life" is displayed in a blue font. Below this, there are three input fields with corresponding labels: "Enter the Unique Username of the patient" with the value "Raj123", "Enter the Name of the Hospital" with the value "AIMS", and "Enter the Code of the Hospital" with the value "123abc". A "Submit" button is located at the bottom center of the window.

Step 2



A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a blue title bar with standard window controls. Inside, the text "Welcome To The Save_Life" is displayed in a blue font. Below this, there is a label "Covid Test Result -" followed by a text box containing the value "-ve". A "Submit" button is located below the text box.

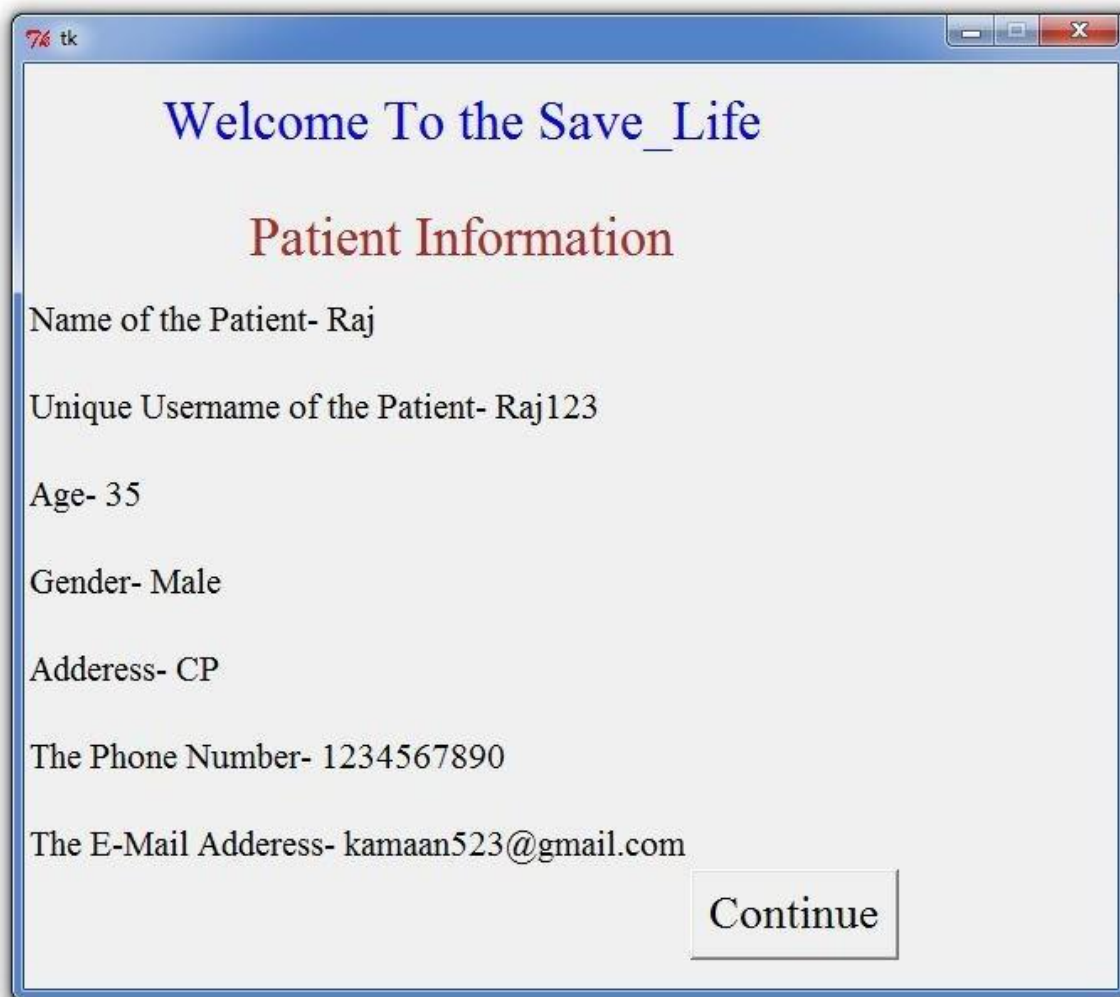
When you click the Submit the Covid test report will automatically will be mailed to patient email address like this



End of the Hospital Staff

Now When you click on the patient it ask you do you have an account so right now you don't have so lets make an account.

After creating the account this window will show when you click it will mail you the entire details to your given email address.



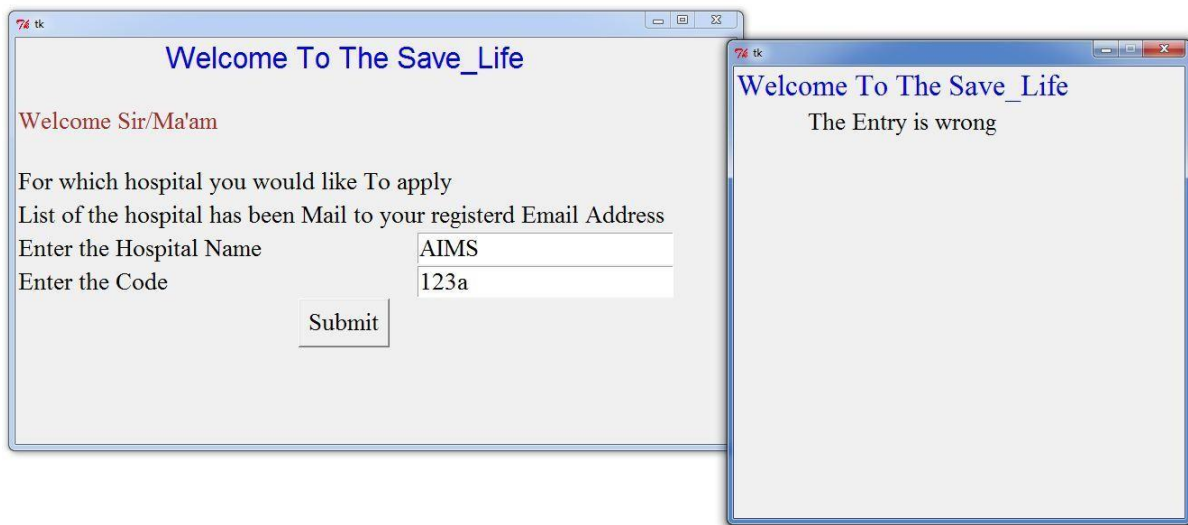
After pressing continue.

A mail will come to you showing all the hospitals registered in the Save_Life. So now the patient can apply in any of the hospital he want.

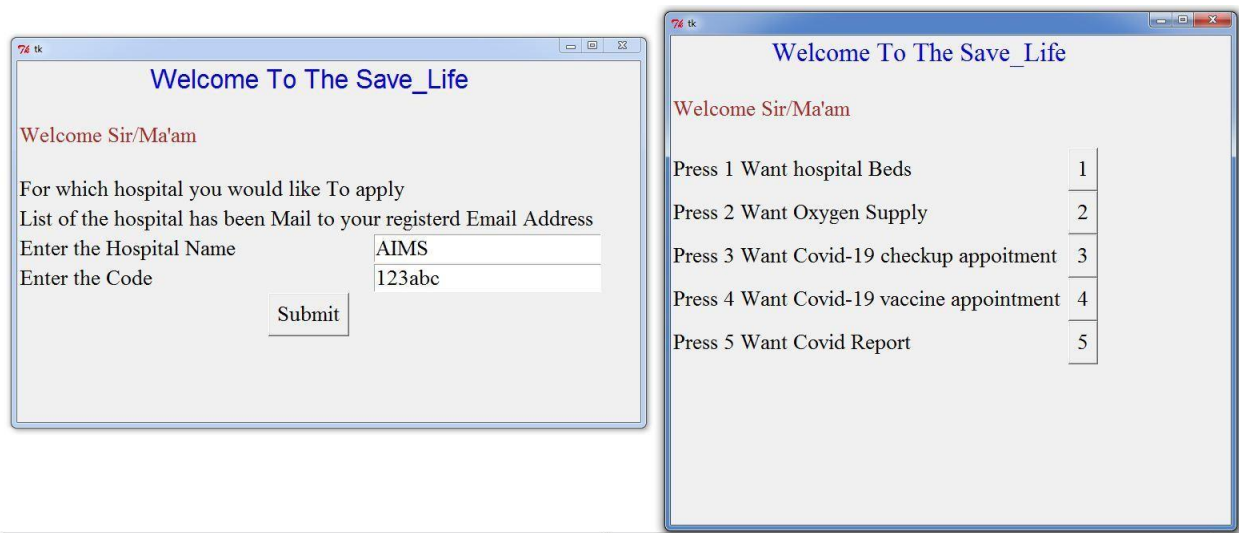


The screenshot shows a Tkinter window titled "Welcome To The Save_Life". The window has a light gray background and a blue title bar. Inside the window, the text "Welcome Sir/Ma'am" is displayed in red. Below this, the text "For which hospital you would like To apply" is shown. Then, "List of the hospital has been Mail to your registerd Email Address" is displayed. Below this, there are two input fields: "Enter the Hospital Name" and "Enter the Code". A "Submit" button is located below the input fields.

Seeing the mail the patient can fill the details .

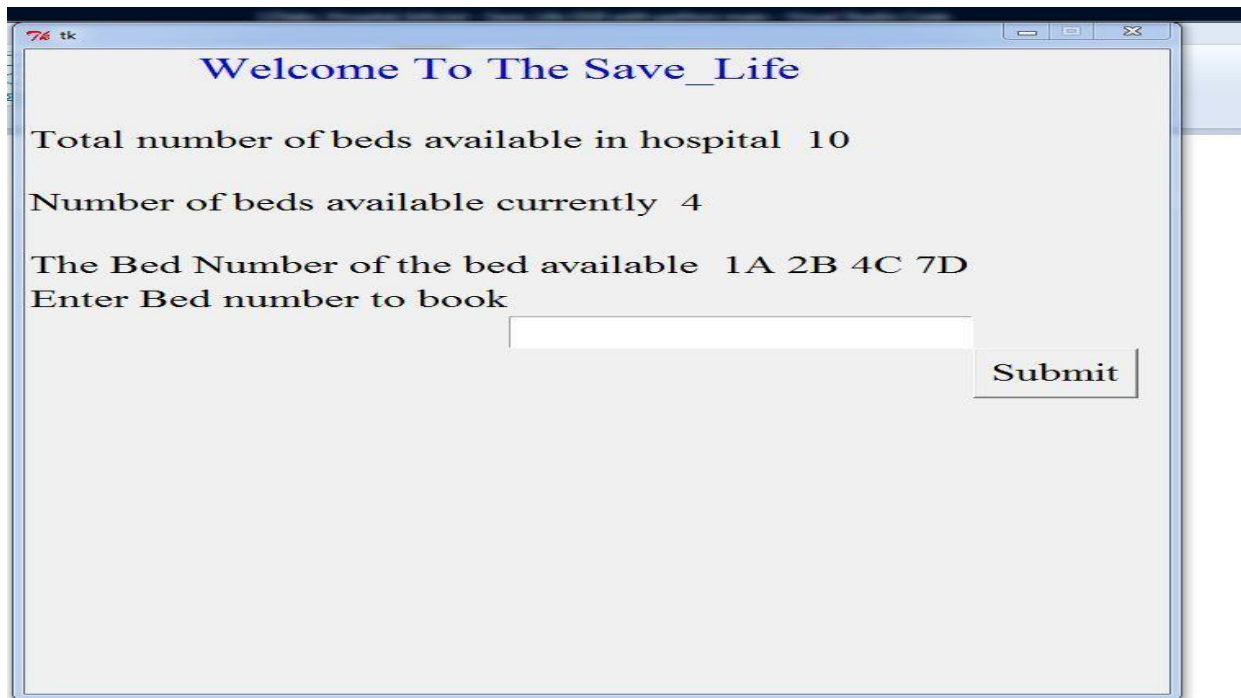


If he/she enter the wrong detail.

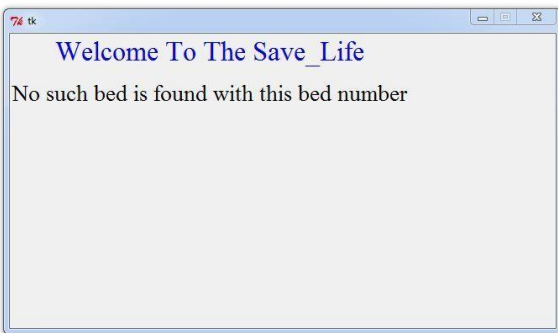


After entering the correct details a window (right one) will appear.

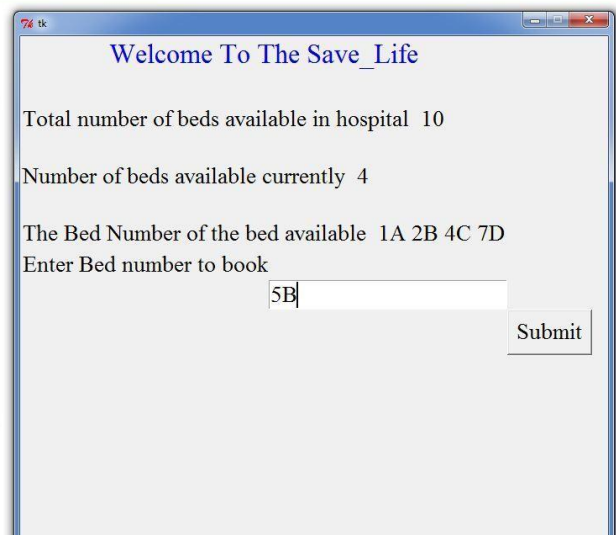
Suppose he/she want a bed in the hospital then he/she can click on the button 1.



A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a light blue title bar with standard window controls. The main content area is white and contains the following text: "Total number of beds available in hospital 10", "Number of beds available currently 4", and "The Bed Number of the bed available 1A 2B 4C 7D". Below this, there is a label "Enter Bed number to book" followed by a text input field. To the right of the input field is a button labeled "Submit".



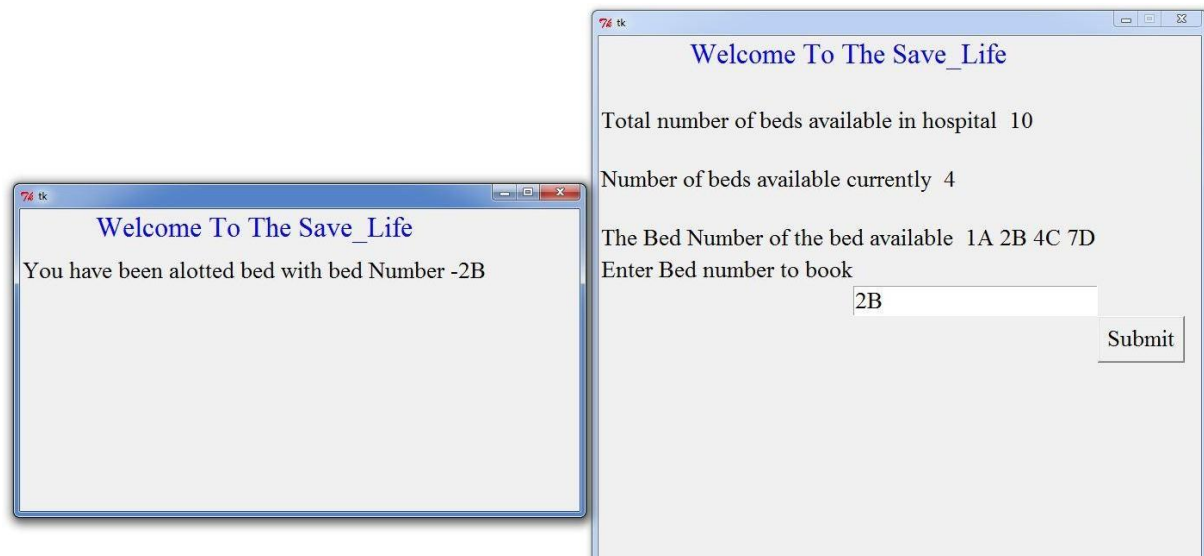
A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a light blue title bar. The main content area is white and contains the text "No such bed is found with this bed number".



A screenshot of a Tkinter window titled "Welcome To The Save_Life". The window has a light blue title bar. The main content area is white and contains the following text: "Total number of beds available in hospital 10", "Number of beds available currently 4", and "The Bed Number of the bed available 1A 2B 4C 7D". Below this, there is a label "Enter Bed number to book" followed by a text input field containing the text "5B". To the right of the input field is a button labeled "Submit".

When you enter wrong detail.

When you book a particular bed.



Two Tkinter window screenshots showing the 'Save_Life' application.

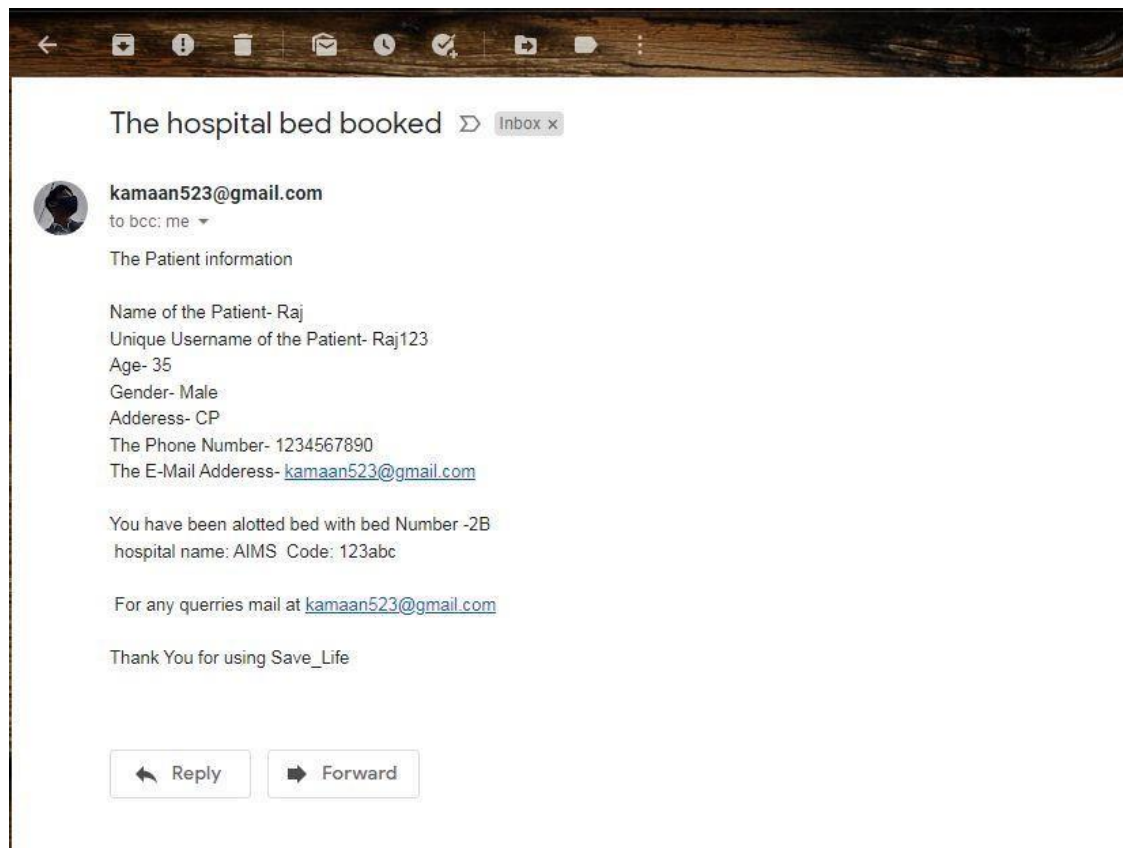
The left window displays a welcome message and the allotted bed number:

```
Welcome To The Save_Life
You have been allotted bed with bed Number -2B
```

The right window shows the booking form with fields for total and current beds, available bed numbers, and a text input for the bed number to book, with '2B' entered:

```
Welcome To The Save_Life

Total number of beds available in hospital 10
Number of beds available currently 4
The Bed Number of the bed available 1A 2B 4C 7D
Enter Bed number to book
2B
Submit
```



Screenshot of an email interface showing a message titled "The hospital bed booked" from kamaan523@gmail.com.

The email body contains the following information:

The Patient information

Name of the Patient- Raj
Unique Username of the Patient- Raj123
Age- 35
Gender- Male
Address- CP
The Phone Number- 1234567890
The E-Mail Address- kamaan523@gmail.com

You have been allotted bed with bed Number -2B
hospital name: AIMS Code: 123abc

For any queries mail at kamaan523@gmail.com

Thank You for using Save_Life

Buttons: Reply, Forward

You will also get the mail with your info and bed allotted to you.

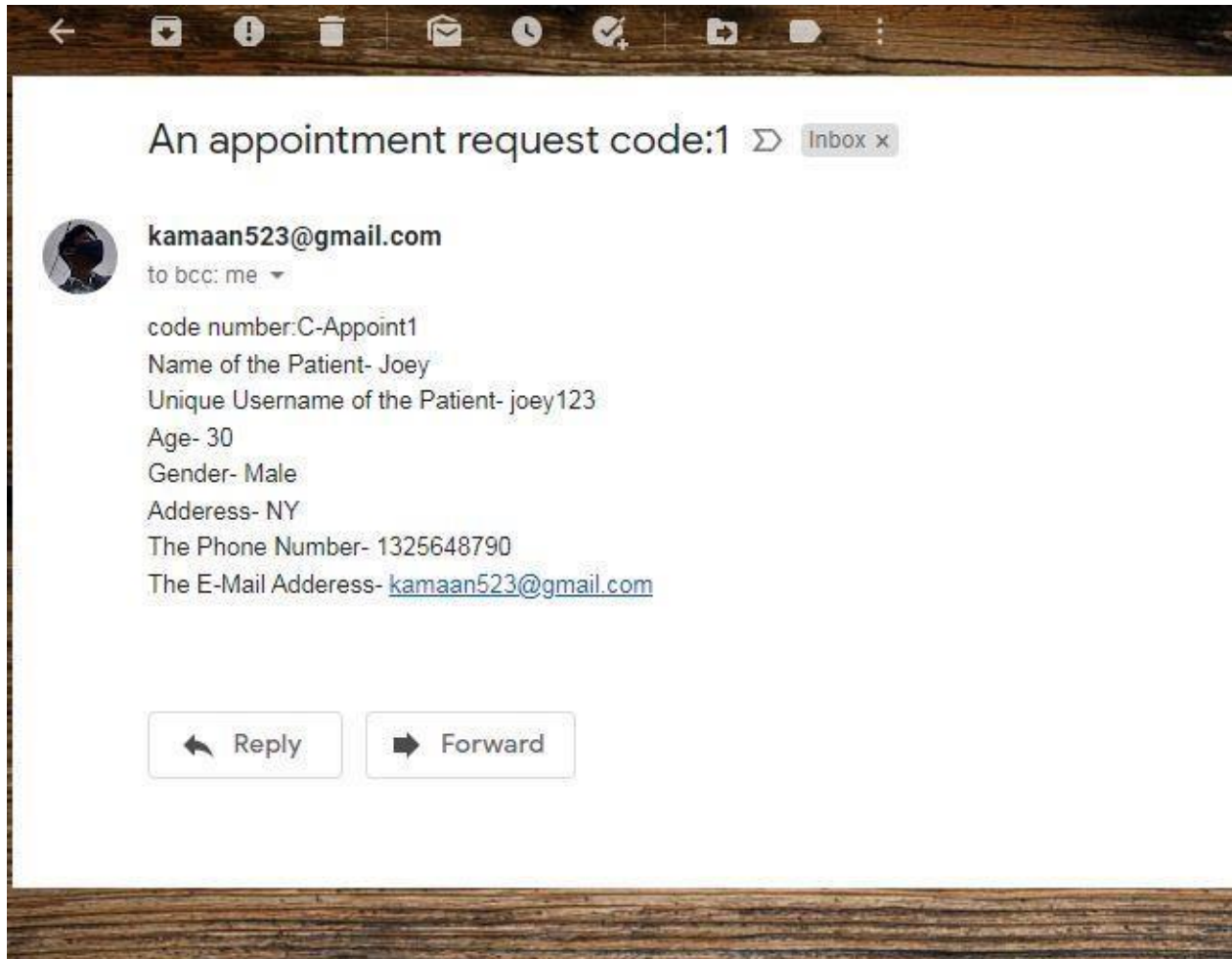
Same procedure goes same for button 2 to book an oxygen cylinder.

The image shows two Tkinter window screenshots. The left window, titled 'Welcome To The Save_Life', displays the message 'You have been allotted Oxygen Cylinder with number- 6E'. The right window, also titled 'Welcome To The Save_Life', shows the booking interface. It lists 'The Number Of Oxygen Cylinder available: 12' and 'The Number Of Oxygen Cylinder currently available: 5'. Below this, it lists 'The Oxygen Cylinder numbers: 5F 6E 7T 8S 9U'. There is an input field labeled 'Enter Oxygen Supply number to book' with '6E' entered, and a 'Submit' button.

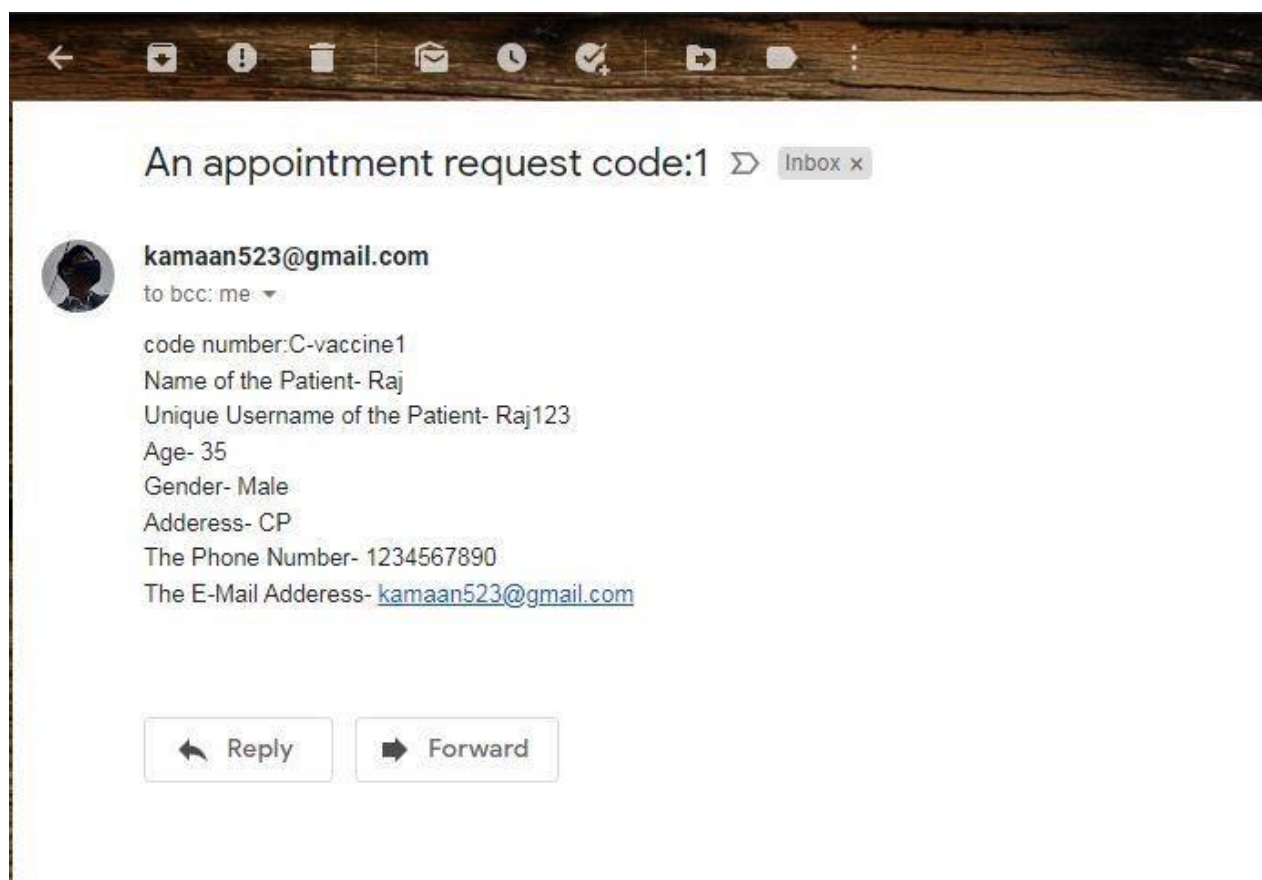
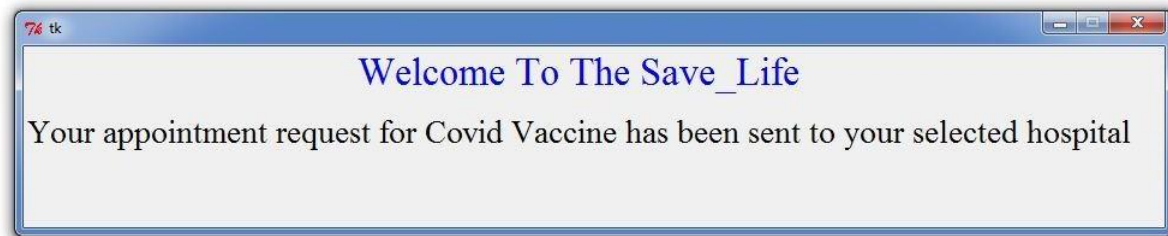
The image shows a screenshot of an email interface. The email is titled 'The Hospital Oxygen Cylinder booked' and is from 'kamaan523@gmail.com'. The email content includes the following information:

- The Patient information
- Name of the Patient- Raj
- Unique Username of the Patient- Raj123
- Age- 35
- Gender- Male
- Adderess- CP
- The Phone Number- 1234567890
- The E-Mail Adderess- kamaan523@gmail.com
- You have been allotted Oxygen Cylinder with number -6E
- hospital name: AIMS Code: 123abc
- For any querries mail at kamaan523@gmail.com
- Thank You for using Save_Life

When he/she want an appointment then he/she can click on the button 3.



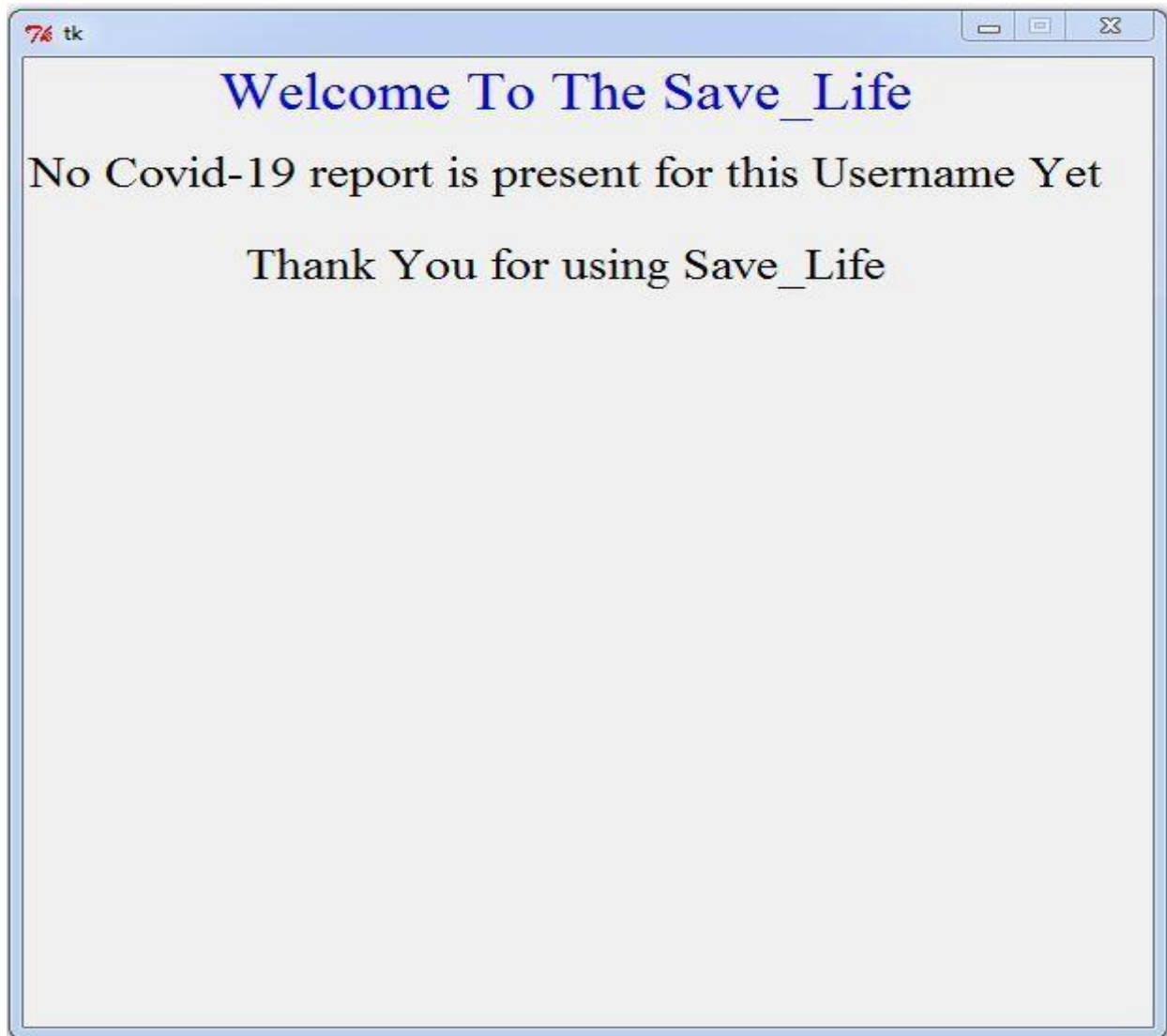
When he/she want Covid vaccine appointment then click button 4.



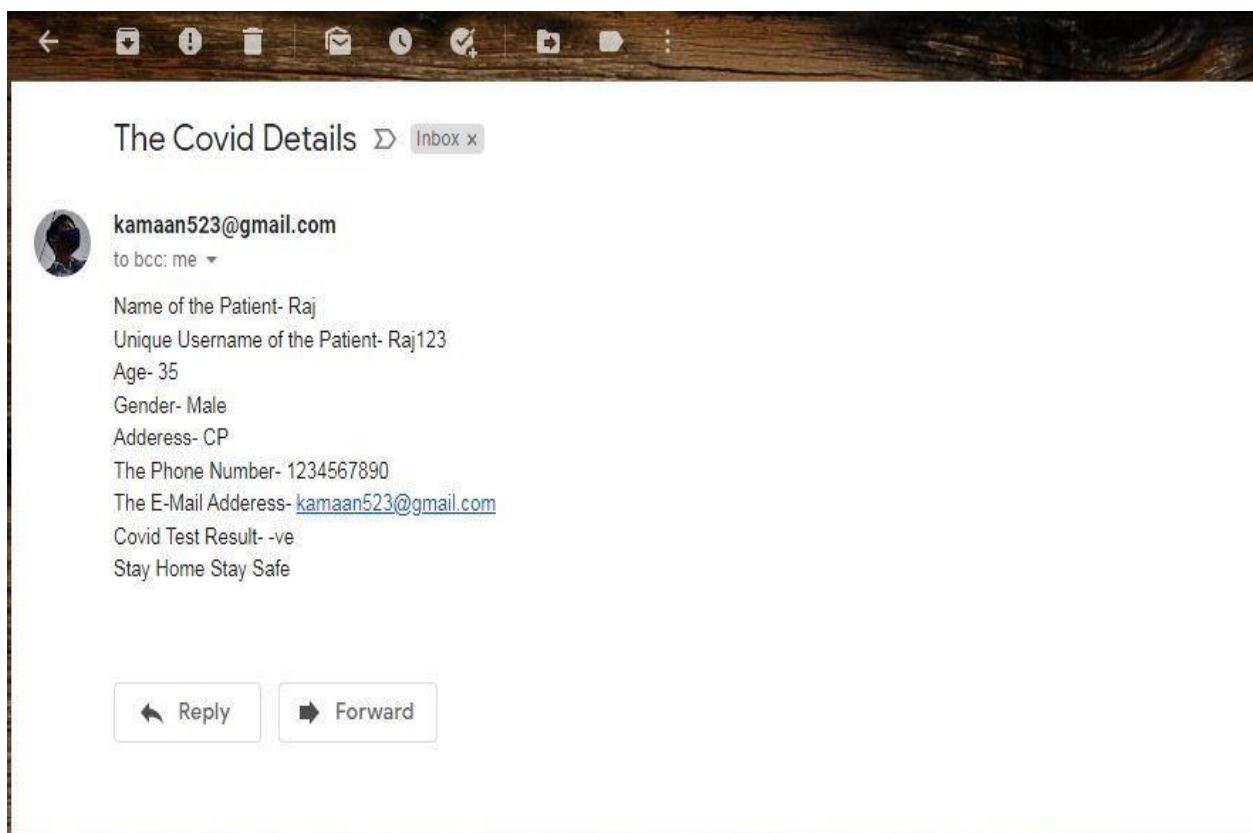
To get Covid result click button 5,

If the hospital haven't released your result then you cannot view it.

It show no Covid report is present for this username yet



the hospital has released your result then when you click the button 5



-End-

Thank you