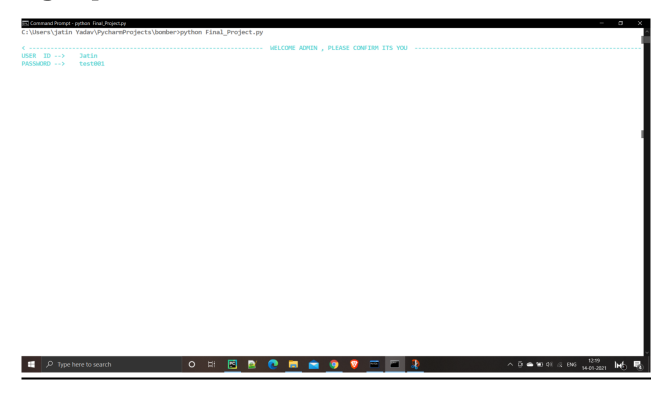
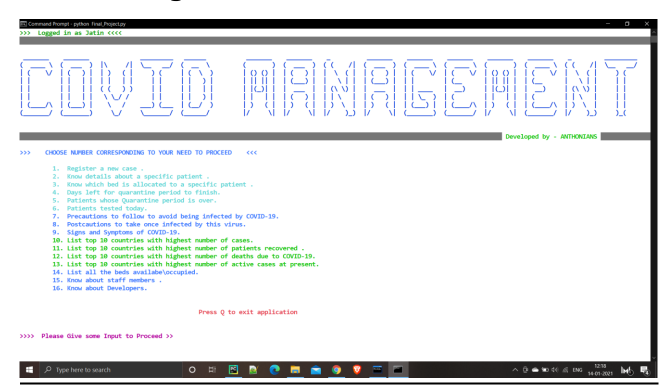
SAMPLE OUTPUTS

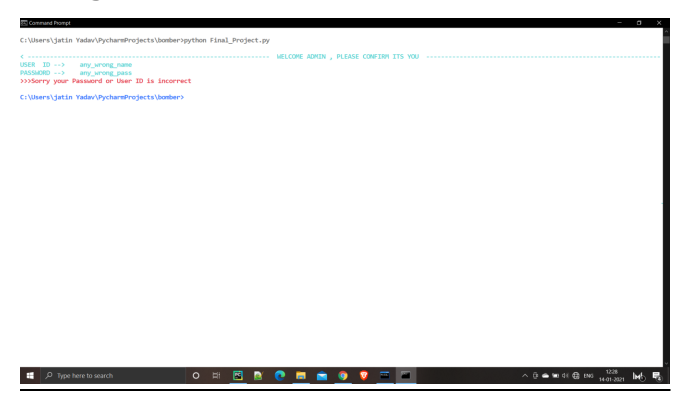
Log in panel:



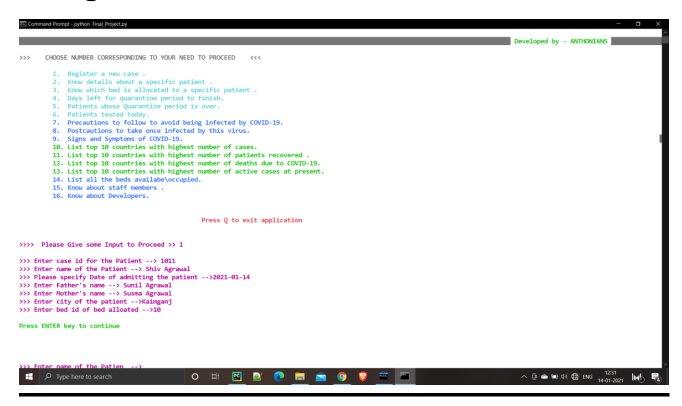
Successful login:



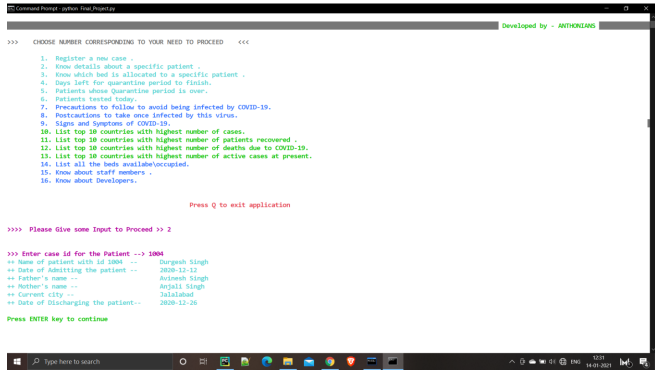
Wrong credentials:



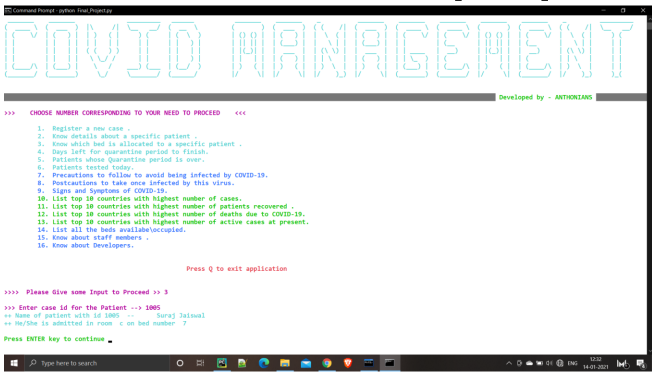
1. Register a new case .:



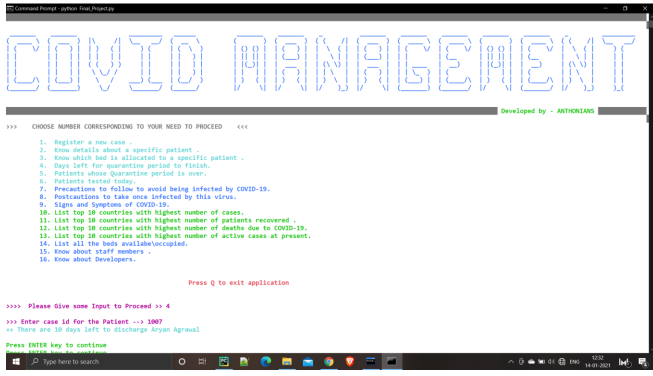
2. Know details about a specific patient.



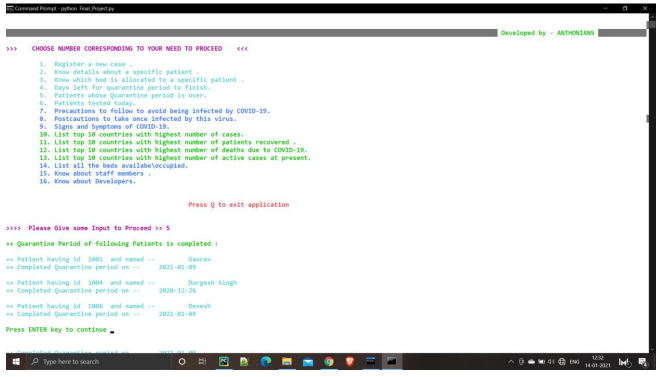
3. Know which bed is allocated to a specific patient.



4. Days left for quarantine period to finish.

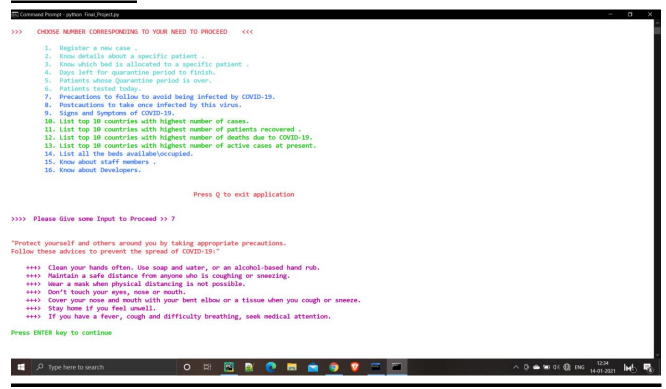


5. Patients whose Quarantine period is over.

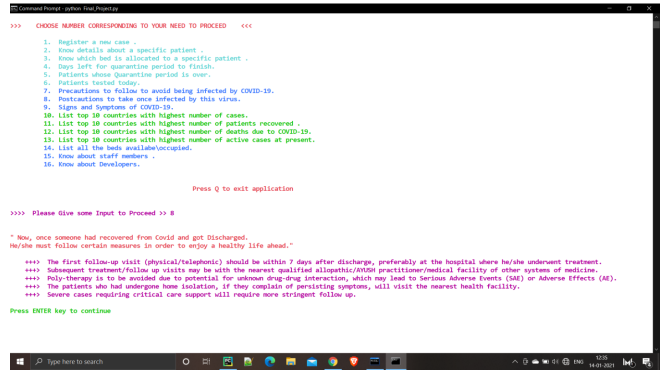


6. Patients tested today.

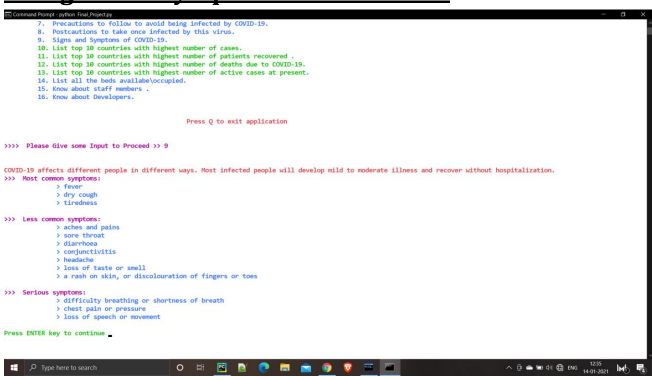
7. Precautions to follow to avoid being infected by COVID-19.



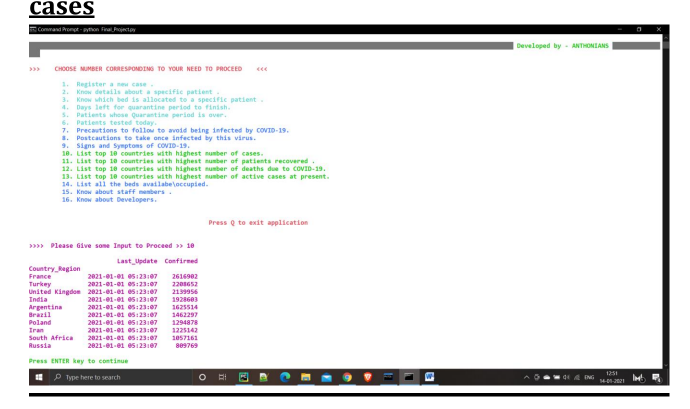
8. Post cautions to take once infected by this virus.



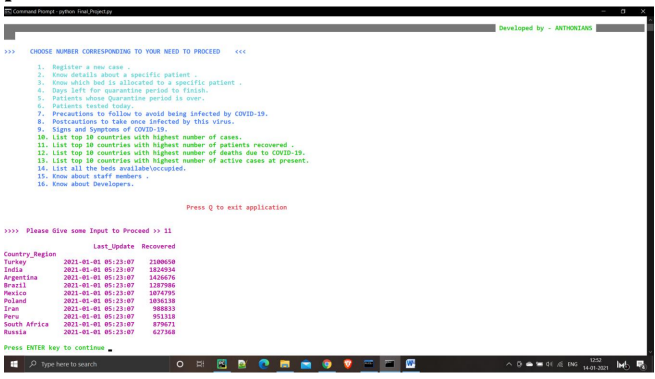
9. Signs and Symptoms of COVID-19.



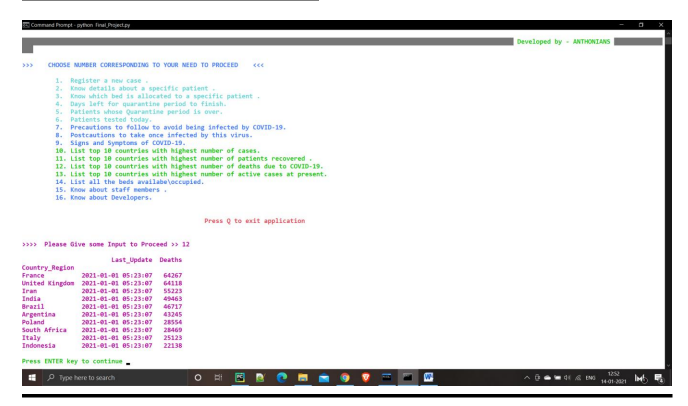
10. List top 10 countries with highest number of



11. List top 10 countries with highest number of patients recovered.



12. List top 10 countries with highest number of deaths due to COVID-19.

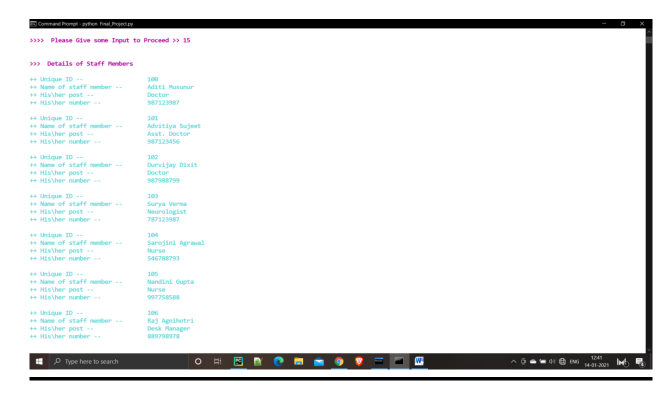


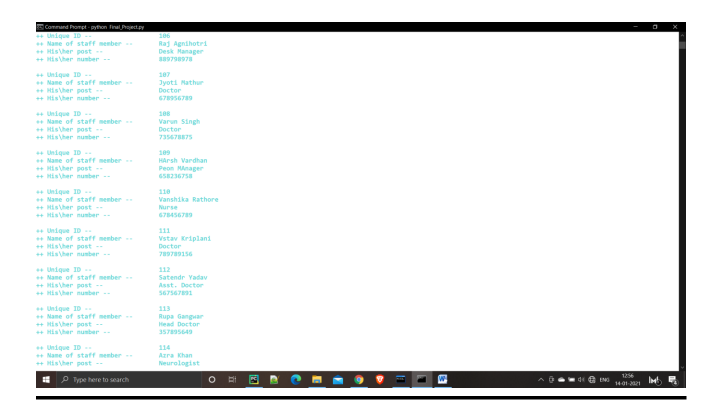
13. List all the beds availabe \occupied. (empty)

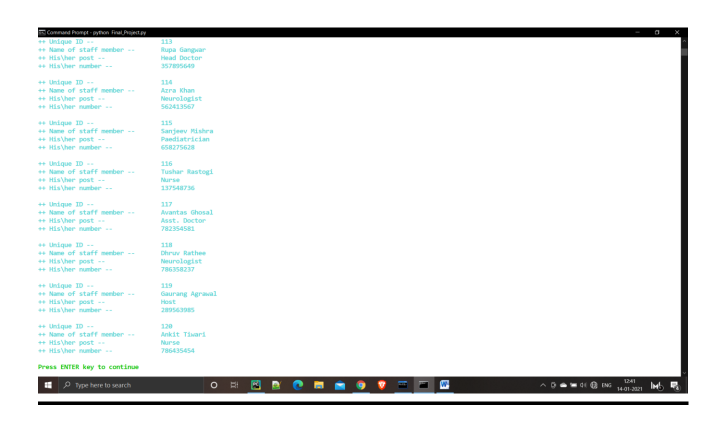
```
>>>> Please Give some Input to Proceed >> 14
>>> Enter 'O' to list down occupied beds and 'N' for not occupied --> N
         > bed id is
         > bed type is
> bed is in room
         > bed id is
> bed type is
> bed is in room
                                 : 4
: ventilator
: b
         > bed id is
         > bed id is
> bed type is
> bed is in room
         > bed id is
> bed type is
> bed is in room
         > bed id is
         > bed type is
> bed is in room
                                : ventilator
: e
Press ENTER key to continue
                                                                                                                                           へ 🖟 🛳 🖜 (4)) 🜐 ENG 12:39 🔥 🔩
O # 🖭 🗟 🧶 🔚 💼 🧿 🦁 🖼 🖼 🐠
```

14. List all the beds availabe \occupied. (occupied)

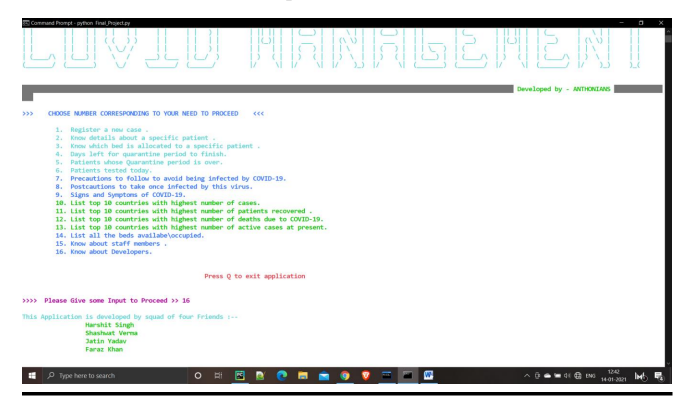
15. Know about staff members.







16. Know about Developers.



17. Exiting the program.

