

SAMPLE OUTPUTS

Log in panel:

```
Command Prompt - python Final_Project.py
C:\Users\jatin Yadav\PycharmProjects\bomber>python Final_Project.py

< ----- WELCOME ADMIN , PLEASE CONFIRM ITS YOU ----- >
USER ID --> Jatin
PASSWORD --> test001
```

Successful login :

```
Command Prompt - python Final_Project.py
>>> Logged in as Jatin <<<<

COVID MANAGERENT

Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >>
```

Wrong credentials :

```
Command Prompt
C:\Users\jatin Yadav\PycharmProjects\bomber>python Final_Project.py

< ----- WELCOME ADMIN , PLEASE CONFIRM ITS YOU ----- >
USER ID --> any_wrong_name
PASSWORD --> any_wrong_pass
>>>Sorry your Password or User ID is incorrect

C:\Users\jatin Yadav\PycharmProjects\bomber>
```

1. Register a new case .:

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>> Please Give some Input to Proceed >> 1

>>> Enter case id for the Patient --> 1011
>>> Enter name of the Patient --> Shiv Agrawal
>>> Please specify Date of admitting the patient -->2021-01-14
>>> Enter Father's name --> Sunil Agrawal
>>> Enter Mother's name --> Susma Agrawal
>>> Enter city of the patient -->Kaimganj
>>> Enter bed id of bed allocated -->10

Press ENTER key to continue

>>> Enter name of the Patient -->
```

2. Know details about a specific patient .

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 2

>>> Enter case id for the Patient --> 1004
++ Name of patient with id 1004 -- Durgesh Singh
++ Date of Admitting the patient -- 2020-12-12
++ Father's name -- Avinash Singh
++ Mother's name -- Anjali Singh
++ Current city -- Jalalabad
++ Date of Discharging the patient-- 2020-12-26

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

COVID ARRANGEMENT

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 3

>>> Enter case id for the Patient --> 1005
++ Name of patient with id 1005 -- Suraj Jaiswal
++ He/She is admitted in room c on bed number 7

Press ENTER key to continue
```

4. Days left for quarantine period to finish.

```
Command Prompt - python Final_Project.py

COVID MANAGERMENT

Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 4
>>> Enter case id for the Patient --> 1007
++ There are 10 days left to discharge Aryan Agrawal

Press ENTER key to continue
Press ENTER key to continue
```

5. Patients whose Quarantine period is over.

```
Command Prompt - python Final_Project.py

Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 5
++ Quarantine Period of following Patients is completed :
++ Patient having id 1001 and named -- Gaurav
++ Completed Quarantine period on -- 2021-01-09
++ Patient having id 1004 and named -- Durgesh Singh
++ Completed Quarantine period on -- 2020-12-26
++ Patient having id 1006 and named -- Devesh
++ Completed Quarantine period on -- 2021-01-09

Press ENTER key to continue
```

6. Patients tested today.

```
Command Prompt - python Final_Project.py

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>> Please Give some Input to Proceed >> 6

LIST OF PEOPLE TESTED TODAY ---

> 1 >> Name = Anuj and gender = M
> 2 >> Name = Rita and gender = F
> 3 >> Name = Aditya Pathak and gender = M
> 4 >> Name = Ronit Joshi and gender = M
> 5 >> Name = shruti and gender = F
> 6 >> Name = Racit Verma and gender = M
> 7 >> Name = Anup Joshi and gender = M
> 8 >> Name = Gargi Dixit and gender = F
> 9 >> Name = Prashant Agrawal and gender = M
> 10 >> Name = Trishneet Arora and gender = M
> 11 >> Name = Sara Ali Khan and gender = F
> 12 >> Name = Urvashi Singh and gender = F
> 13 >> Name = Mukund Rastogi and gender = M

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>> Please Give some Input to Proceed >> 7

"Protect yourself and others around you by taking appropriate precautions.
Follow these advices to prevent the spread of COVID-19:"

+++> Clean your hands often. Use soap and water, or an alcohol-based hand rub.
+++> Maintain a safe distance from anyone who is coughing or sneezing.
+++> Wear a mask when physical distancing is not possible.
+++> Don't touch your eyes, nose or mouth.
+++> Cover your nose and mouth with your bent elbow or a tissue when you cough or sneeze.
+++> Stay home if you feel unwell.
+++> If you have a fever, cough and difficulty breathing, seek medical attention.

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 8

" Now, once someone had recovered from Covid and got Discharged.
He/she must follow certain measures in order to enjoy a healthy life ahead."

+++> The first follow-up visit (physical/telephonic) should be within 7 days after discharge, preferably at the hospital where he/she underwent treatment.
+++> Subsequent treatment/follow up visits may be with the nearest qualified allopathic/AYUSH practitioner/medical facility of other systems of medicine.
+++> Poly-therapy is to be avoided due to potential for unknown drug-drug interaction, which may lead to Serious Adverse Events (SAE) or Adverse Effects (AE).
+++> The patients who had undergone home isolation, if they complain of persisting symptoms, will visit the nearest health facility.
+++> Severe cases requiring critical care support will require more stringent follow up.

Press ENTER key to continue
```

9. Signs and Symptoms of COVID-19.

```
Command Prompt - python Final_Project.py

7. Precautions to follow to avoid being infected by COVID-19.
8. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 9

COVID-19 affects different people in different ways. Most infected people will develop mild to moderate illness and recover without hospitalization.
>>> Most common symptoms:
> fever
> dry cough
> tiredness

>>> Less common symptoms:
> aches and pains
> sore throat
> diarrhoea
> conjunctivitis
> headache
> loss of taste or smell
> a rash on skin, or discolouration of fingers or toes

>>> Serious symptoms:
> difficulty breathing or shortness of breath
> chest pain or pressure
> loss of speech or movement

Press ENTER key to continue
```


10. List top 10 countries with highest number of cases

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 10

Country_Region    Last_Update    Confirmed
France            2021-01-01 05:23:07    2616902
Turkey            2021-01-01 05:23:07    2208652
United Kingdom    2021-01-01 05:23:07    2139956
India              2021-01-01 05:23:07    1928603
Argentina          2021-01-01 05:23:07    1625514
Brazil             2021-01-01 05:23:07    1462297
Poland             2021-01-01 05:23:07    1294878
Iran               2021-01-01 05:23:07    1225142
South Africa       2021-01-01 05:23:07    1057161
Russia             2021-01-01 05:23:07    809769

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 11

Country_Region    Last_Update    Recovered
Turkey            2021-01-01 05:23:07    2100650
India              2021-01-01 05:23:07    1824934
Argentina          2021-01-01 05:23:07    1426676
Brazil             2021-01-01 05:23:07    1287986
Mexico             2021-01-01 05:23:07    1074795
Poland             2021-01-01 05:23:07    1036138
Iran               2021-01-01 05:23:07    988833
Peru               2021-01-01 05:23:07    951318
South Africa       2021-01-01 05:23:07    879671
Russia             2021-01-01 05:23:07    627368

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py
Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 12

Country_Region      Last_Update  Deaths
France              2021-01-01 05:23:07  64267
United Kingdom      2021-01-01 05:23:07  64118
Iran                 2021-01-01 05:23:07  55223
India                2021-01-01 05:23:07  49463
Brazil               2021-01-01 05:23:07  46717
Argentina            2021-01-01 05:23:07  43245
Poland               2021-01-01 05:23:07  28554
South Africa         2021-01-01 05:23:07  28469
Italy                2021-01-01 05:23:07  25123
Indonesia            2021-01-01 05:23:07  22138

Press ENTER key to continue
```

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

```
Command Prompt - python Final_Project.py

>>>> Please Give some Input to Proceed >> 14

>>> Enter 'O' to list down occupied beds and 'N' for not occupied --> N

+++ List of occupied beds is as follows :-

> bed id is      : 2
> bed type is    : icu
> bed is in room : a

> bed id is      : 3
> bed type is    : normal
> bed is in room : b

> bed id is      : 4
> bed type is    : ventilator
> bed is in room : b

> bed id is      : 6
> bed type is    : icu
> bed is in room : c

> bed id is      : 10
> bed type is    : normal
> bed is in room : f

> bed id is      : 11
> bed type is    : normal
> bed is in room : d

> bed id is      : 12
> bed type is    : normal
> bed is in room : f

> bed id is      : 15
> bed type is    : ventilator
> bed is in room : e

Press ENTER key to continue
```


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

```
Command Prompt - python: Final_Project.py

>>>> Please Give some Input to Proceed >> 14

>>> Enter '0' to list down occupied beds and 'N' for not occupied --> 0

+++ List of empty beds is as follows :-

> bed id is      : 1
> bed type is    : normal
> bed is in room : a

> bed id is      : 5
> bed type is    : normal
> bed is in room : a

> bed id is      : 7
> bed type is    : normal
> bed is in room : c

> bed id is      : 8
> bed type is    : normal
> bed is in room : d

> bed id is      : 9
> bed type is    : ventilator
> bed is in room : d

> bed id is      : 13
> bed type is    : icu
> bed is in room : f

> bed id is      : 14
> bed type is    : icu
> bed is in room : e

Press ENTER key to continue
```

15. Know about staff members .

```
Command Prompt - python: Final_Project.py

>>>> Please Give some Input to Proceed >> 15

>>> Details of Staff Members

++ Unique ID --      100
++ Name of staff member -- Aditi Musunur
++ His\her post --    Doctor
++ His\her number --  987123987

++ Unique ID --      101
++ Name of staff member -- Advitiya Sujeet
++ His\her post --    Asst. Doctor
++ His\her number --  987123456

++ Unique ID --      102
++ Name of staff member -- Durvijay Dixit
++ His\her post --    Doctor
++ His\her number --  987988799

++ Unique ID --      103
++ Name of staff member -- Surya Verma
++ His\her post --    Neurologist
++ His\her number --  787123987

++ Unique ID --      104
++ Name of staff member -- Sarojini Agrawal
++ His\her post --    Nurse
++ His\her number --  546788793

++ Unique ID --      105
++ Name of staff member -- Nandini Gupta
++ His\her post --    Nurse
++ His\her number --  997758588

++ Unique ID --      106
++ Name of staff member -- Raj Agnihotri
++ His\her post --    Desk Manager
++ His\her number --  889798978
```

```
Command Prompt - python Final_Project.py
++ Unique ID -- 106
++ Name of staff member -- Raj Agnihotri
++ His\her post -- Desk Manager
++ His\her number -- 889798978

++ Unique ID -- 107
++ Name of staff member -- Jyoti Mathur
++ His\her post -- Doctor
++ His\her number -- 678956789

++ Unique ID -- 108
++ Name of staff member -- Varun Singh
++ His\her post -- Doctor
++ His\her number -- 735678875

++ Unique ID -- 109
++ Name of staff member -- HARsh Vardhan
++ His\her post -- Peon Manager
++ His\her number -- 658236758

++ Unique ID -- 110
++ Name of staff member -- Vanshika Rathore
++ His\her post -- Nurse
++ His\her number -- 678456789

++ Unique ID -- 111
++ Name of staff member -- Vstav Kriplani
++ His\her post -- Doctor
++ His\her number -- 789789156

++ Unique ID -- 112
++ Name of staff member -- Satendr Yadav
++ His\her post -- Asst. Doctor
++ His\her number -- 567567891

++ Unique ID -- 113
++ Name of staff member -- Rupa Gangwar
++ His\her post -- Head Doctor
++ His\her number -- 357895649

++ Unique ID -- 114
++ Name of staff member -- Azra Khan
++ His\her post -- Neurologist
```

```
Command Prompt - python Final_Project.py
++ Unique ID -- 113
++ Name of staff member -- Rupa Gangwar
++ His\her post -- Head Doctor
++ His\her number -- 357895649

++ Unique ID -- 114
++ Name of staff member -- Azra Khan
++ His\her post -- Neurologist
++ His\her number -- 562413567

++ Unique ID -- 115
++ Name of staff member -- Sanjeev Mishra
++ His\her post -- Paediatrician
++ His\her number -- 658275628

++ Unique ID -- 116
++ Name of staff member -- Tushar Rastogi
++ His\her post -- Nurse
++ His\her number -- 137548736

++ Unique ID -- 117
++ Name of staff member -- Avantas Ghosal
++ His\her post -- Asst. Doctor
++ His\her number -- 782354581

++ Unique ID -- 118
++ Name of staff member -- Dhruv Rathee
++ His\her post -- Neurologist
++ His\her number -- 786358237

++ Unique ID -- 119
++ Name of staff member -- Gaurang Agrawal
++ His\her post -- Host
++ His\her number -- 289563985

++ Unique ID -- 120
++ Name of staff member -- Ankit Tiwari
++ His\her post -- Nurse
++ His\her number -- 786435454

Press ENTER key to continue
```

16. Know about Developers.

```
Command Prompt - python Final_Project.py

COVID MANAGEMENT

Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> 16

This Application is developed by squad of four Friends :--
Harshit Singh
Shashwat Verma
Jatin Yadav
Faraz Khan
```

17. Exiting the program .

```
Command Prompt

COVID MANAGEMENT

Developed by - ANTHONIANS

>>> CHOOSE NUMBER CORRESPONDING TO YOUR NEED TO PROCEED <<<

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. Postcautions to take once infected by this virus.
9. Signs and Symptoms of COVID-19.
10. List top 10 countries with highest number of cases.
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 top 10 countries with highest number of active cases at present.
14. List all the beds available\occupied.
15. Know about staff members .
16. Know about Developers.

Press Q to exit application

>>>> Please Give some Input to Proceed >> Q

C:\Users\jatin Yadav\PycharmProjects\bomber>
```

