Covid-19 Vaccination Center Booking

Design a vaccination appointment booking system with the below assumptions.

Assumptions:

- Vaccination centers are scattered across multiple states and multiple districts and each district can have multiple vaccination centers, but each vaccination center should be uniquely identifiable.
- 2) Appointments will be booked for a Day (appointments are for 24 hours duration by default). The day can be taken in integer format eg. Book for day 3 or Book for day 5
- 3) An appointment can be booked, given unless the capacity of the day is consumed. E.g. Day 2 had 5 as the capacity of appointments. So it can be booked until 5 bookings for day 2 are done for a particular vaccination center.
- 4) 1 citizen can book his/her appointment only once per vaccination dose based on a unique citizen identification number. (**Assume there is only one dose**) Only if a person cancels the reservation, he/she will be able to book an appointment again
- 5) Cancelation is allowed for an appointment.
- 6) The user below 18 is not eligible for vaccination or uses this system.

Features:

- 1. Users should be able to register themselves with a unique identification number.
- 2. Onboard a vaccination center along with mentioned attributes
- 3. Add capacity to a vaccination center per day.
- 4. List All Vaccination Centers with day and capacity details for a given district
- 5. Users should be able to book a center in their district by a day if capacity is available for that day.
- 6. List down all the bookings made for a particular vaccination center.
- 7. Users should be able to cancel the existing booking and vaccination centers should be free to be booked again for that appointment.
- 8. The user should be able to search all the vaccination centers available in the district where the user is currently located. Eg: A user, currently in Karnal, should be able to list down all vaccination centers in Karnal.

Note* All the input params given below are for demonstration purposes only, user can create his/her own vaccination center name.

Commands:

- 1) ADD_USER <unique_identification> <name> <gender> <age> <current_state> <current_district>
 - Eg: ADD USER U123 Harry Male 35 Karnataka Bangalore
- 2) ADD VACCINATION CENTER <state name> <district name> <center id>
 - a) Eg: ADD VACCINATION CENTER Karnataka Bangalore VC123
- 3) ADD CAPACITY <center id> <day> <capacity>

- a) Eg: ADD CAPACITY VC123 5 10
- 4) LIST_VACCINATION_CENTERS < district_name >
 - a) Eg: LIST_VACCINATION_CENTERS Bangalore
- 5) BOOK VACCINATION <center id> <day> <user id>
 - a) Eg: **BOOK_VACCINATION** VC123 5 Harry
- 6) LIST_ALL_BOOKINGS <center_id> <day>

Should list down all the bookings for a particular center for a given day

- a) Output format for each booking: <booking_id> <user_name> <center_id> <district>
- b) E.g: BK123 Harry VC123 Bangalore
- 7) CANCEL_BOOKING <center_id> <booking_id> <user_id>
 - a) Eg: CANCEL KABU12334 <booking_ld> pava.k
 - b) Cancels the appointment booked for the particular center for a given day

Bonus Point:

8) SEARCH_VACCINATION_CENTER <day> <district_name>

Search should return possible available vaccination centers for given parameters.

- a) SEARCH_VACCINATION_CENTER 6 Bangalore -> Search vaccination center available on 6th day, in Bangalore Urban
- b) Output: **Output: VC12334, VC12335, VC12336**
- c) If no vaccination center is available for booking for a given day, the search will return the list of available vaccination centers for the upcoming 3 days in the district.

Expectation

- 1. Code should be Demo able and functionally complete.
- 2. Code should fail gracefully with a proper error message for corner/invalid cases.
- 3. Code should be modular, try thinking in terms of Object-Oriented Design.
- 4. Input can be taken from the command line or in the main function.
- 5. Do not use any database or NoSQL store, use in-memory data structure.
- 6. Do not create any UI for the application.
- 7. Write a driver class for demo purposes. Which will execute all the commands in one place.
- 8. Please prioritize code compilation, execution, and completion.
- 9. Work on the expected output first and then only work on bonus features.

Example:

ADD_USER U1 Harry Male 35 Karnataka Bangalore ADD_USER U2 Ron Male 30 Karnataka Bangalore ADD_USER U3 Albus Male 30 Karnataka Bangalore ADD_USER U4 Draco Male 15 Karnataka Bangalore ADD_USER U5 Dobby Male 30 Gujarat Surat ADD_VACCINATION_CENTER Karnataka Bangalore VC1 ADD_VACCINATION_CENTER Karnataka Bangalore VC2 ADD_VACCINATION_CENTER Karnataka Mysore VC3 **ADD_CAPACITY** VC1 1 1 **ADD_CAPACITY** VC2 1 3 **ADD_CAPACITY** VC1 5 10 **ADD_CAPACITY** VC3 3 4 LIST_VACCINATION_CENTERS Bangalore VC1 1 1 VC1 5 10 VC2 1 3 **BOOK_VACCINATION** VC1 1 U1 LIST_ALL_BOOKINGS VC1 1 BK1 Harry VC1 Bangalore **BOOK_VACCINATION** VC2 1 U2 **BOOK_VACCINATION** VC2 1 U3 LIST_ALL_BOOKINGS VC2 1 BK2 Ron VC2 Bangalore

BK3 Albus VC2 Bangalore

BOOK_VACCINATION VC1 1 U5