One application will be given. Time: 2h30m

Write an application for booking railway ticket reservation system. The application should have four have four functional functionalities.

- 1. Book
- 2. Cancel
- 3. Print booked tickets (details with summary)
- 4. Print available tickets (details with summary)

Conditions for booking:

- There are a total of 63 berths for 63 confirmed tickets, 9 berths for 18 RAC tickets and 10tickets in waiting-list.
- If the waiting-list ticket count goes above 10, print as 'No tickets available'.
- The following passenger details should be obtained from the user.
 - 1. Name
 - 2. Age
 - 3. Gender
 - 4. Berth Preference
- The tickets should not be allocated for children below age 5.But, their details should be stored.
- Lower berth should be allocated for persons whose age is above 60 and ladiesmwith children if available. Side-lower berths should be allocated for RAC passengers.

Conditions for cancelling:

• Whenever a ticket is cancelled, a ticket from RAC should be confirmed and a waiting-list ticket should move to RAC.

Conditions for printing booked tickets:

Print all the tickets that are filled along with the passenger details and at the end, print the total number of tickets that are filled.

Conditions for printing available tickets:

Print all the tickets that are unoccupied and at the end, print the total number of tickets that are unoccupied.