(By Tech Involvers)

Project 6: Flight Reservation System

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Instructions:**

* Read the problem carefully before trying to solve it.
* Do the tasks on your own. Don’t copy it.
* The output of your program must be the same as given in the sample run.

**Overview:**

Create a system to manage flight reservations, including booking, cancellation, and flight status tracking.

**Requirements:**

* Track flights, seats, and reservations.
* Implement functions for booking and canceling tickets.
* Track passenger details and flight status.
* Generate reports on reservations and flight status.

**Steps:**

1. Define structures for Flight, Seat, and Reservation.
2. Implement functions to add, update, delete, and search flights and reservations.
3. Implement booking and cancellation functions, updating seat availability.
4. Generate reports on reservations and flight status.
5. Create a user-friendly interface for staff and customers to use the system.