Experiment 1:

```
Employee Management System
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display Employees
6. Exit
Enter your choice: 1
Enter Employee ID: 12274
Enter Name: Vikash
Enter Salary: 150000
Employee added successfully!
Employee Management System
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display Employees
Exit
Enter your choice: 2
Enter Employee ID to update: 12274
Enter new Name: Vikash
Enter new Salary: 210000
Employee updated successfully!
Employee Management System
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display Employees
6. Exit
Enter your choice: 5
Employee List:
ID: 12274, Name: Vikash, Salary: 210000.0
Employee Management System

1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display Employees
6. Exit
Enter your choice: 6
Exiting program...
```

Experiment 2:

Experiment 3:

```
Seat 5 successfully booked by Alice (VIP)
Seat 6 successfully booked by Eve
Seat 7 successfully booked by David (VIP)
Seat 5 is already booked! Charlie please choose another seat.
Seat 6 is already booked! Bob please choose another seat.
Current Seat Status:
Seat 1: Available
Seat 2: Available
Seat 3: Available
Seat 4: Available
Seat 5: Booked
Seat 6: Booked
Seat 7: Booked
Seat 8: Available
Seat 9: Available
Seat 10: Available
```