

Sample output:

```
Output - ReservationSystem-main (run) X
run:
Finished Loading data.
3 session(s) imported.
Finished Loading people data.
1 user(s) imported.

*****Welcome to KKKU LAB Managament System*****
2023-12-05 | 23:18:35
=====
1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user

Please Enter a number:10
Enter user id:
12
Person [ALi-12]
Session [s12, 2023-12-12, at 12, by Person [ALi-12]]

*****Welcome to KKKU LAB Managament System*****
2023-12-05 | 23:18:35
=====
1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user

Please Enter a number:3
Session [i8S, 2023-12-12, at 12, by Person [ALi-344]]
Session [s12, 2023-12-12, at 12, by Person [ALi-12]]
Session [Lab-19-D, 2023-12-12, at 4, by Person [ALi-445-213-221]]

*****Welcome to KKKU LAB Managament System*****
2023-12-05 | 23:18:35
=====
1. Make a reservation + New User
2. Update a reservation
```



3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user

Please Enter a number:6

Enter room name:

i8S

Enter Date in yyyy-mm-dd:

2023-12-12

At what Clock 1-24 (Only 1 hour can be booked)?

12

Removed Session [i8S, 2023-12-12, at 12, by Person [Ali-344]]

*****Welcome to KKU LAB Managament System*****

2023-12-05 | 23:18:35

=====

1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user

Please Enter a number:1

Enter person name, id, age (press Enter after each):

Sami

122

28

Sami has been added.

No. of users is: 2

Enter room name:

R121

Enter Date in yyyy-mm-dd:

2023-12-14

At what Clock 1-24 (Only 1 hour can be booked)?

6

Done, Room R121 booked in 2023-12-14 at 6.

*****Welcome to KKU LAB Managament System*****

2023-12-05 | 23:18:35

=====



- ```
=====
1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user
```

Please Enter a number:3

Session [s12, 2023-12-12, at 12, by Person [ALi-12]]

Session [Lab-19-D, 2023-12-12, at 4, by Person [Ali-445-213-221]]

Session [R121, 2023-12-14, at 6, by Person [Sami-122]]

\*\*\*\*\*Welcome to KKU LAB Managament System\*\*\*\*\*

2023-12-05 | 23:18:35

- ```
=====
1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user
```

Please Enter a number:4

Finished exporting.

*****Welcome to KKU LAB Managament System*****

2023-12-05 | 23:18:35

- ```
=====
1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user
```

Please Enter a number:8

Person [ALi-12]

Person [Sami-122]

\*\*\*\*\*Welcome to KKV LAB Managament System\*\*\*\*\*

2023-12-05 | 23:18:35

=====

1. Make a reservation + New User
2. Update a reservation
3. Print all reservations on screen
4. Print reservations to File
5. Exit
6. Remove Reservation
7. Create New User
8. Print all users on screen
9. Remove User
10. Find all reservations by user

Please Enter a number:5

Saving...

Thank you.

BUILD SUCCESSFUL (total time: 3 minutes 39 seconds)