



Package Explorer JUnit X

Finished after 0.087 seconds

Runs: 5/5 Errors: 0 Failures: 0

AdminServiceImpTest [Runner: JUnit 5] (0.013 s)

- testDeleteAdmin() (0.008 s)
- testUpdateAdmin() (0.001 s)
- testGetAllAdmin() (0.001 s)
- testInsertAdmin() (0.000 s)
- testGetAdminById() (0.000 s)

Failure Trace

AdminServiceImpTest.java FlighttownerServiceImpTest.java FlightServiceImpTest.java

```
1 package com.hexaware.airticketbooking.services;
2
3 import static org.junit.jupiter.api.Assertions.*;
4
13 class AdminServiceImpTest {
14     AdminServiceImp service=new AdminServiceImp();
15     @Test
16     void testInsertAdmin() {
17         Admin admin=new Admin();
18         int actual=service.insertAdmin(admin);
19         assertEquals(5,actual);
20     }
21
22     @Test
23     void testUpdateAdmin() {
24         Admin admin=new Admin();
25         int actual=service.updateAdmin(admin);
26         assertEquals(10,actual);
27     }
28
29     @Test
30     void testDeleteAdmin() {
31         Admin admin=new Admin();
32         int actual=service.deleteAdmin(20);
33         assertEquals(20,actual);
34     }
35
36     @Test
37     void testGetAdminById() {
38         Admin expected=new Admin(20,"uday","Kiran@123");
39         Admin actual=service.getAdminById(10);
40         assertEquals(expected,actual);
41     }
42
43     @Test
44     void testGetAllAdmin() {
45         List<Admin> expected=new ArrayList<Admin>();
46         expected.add(new Admin(20,"uday","Uday@123"));
47         expected.add(new Admin(30,"kiran","Kiran@123"));
48     }
49
50 }
```



Package Explorer JUnit X

Finished after 0.085 seconds

Runs: 5/5 Errors: 0 Failures: 0

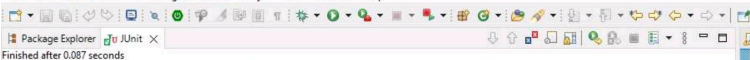
FlightownerServiceImpTest [Runner: JUnit 5] (0.010 s)

- testGetAllOwner() (0.007 s)
- testDeleteFlightOwner() (0.000 s)
- testGetByOwnerId() (0.000 s)
- testInsertFlightOwner() (0.000 s)
- testUpdateFlightOwner() (0.000 s)

Failure Trace

AdminServiceImpTest.java FlightownerServiceImpTest.java FlightServiceImpTest.java

```
1 package com.hexaware.airticketbooking.services;
2
3 import static org.junit.jupiter.api.Assertions.*;
4
5 class FlightownerServiceImpTest {
6     FlightownerServiceImp service=new FlightownerServiceImp();
7
8     @Test
9     void testInsertFlightOwner() {
10         FlightOwner owner=new FlightOwner();
11         int actual=service.insertFlightOwner(owner);
12         assertEquals(1,actual);
13     }
14
15     @Test
16     void testUpdateFlightOwner() {
17         FlightOwner owner=new FlightOwner();
18         int actual=service.updateFlightOwner(owner);
19         assertEquals(2,actual);
20     }
21
22     @Test
23     void testDeleteFlightOwner() {
24         FlightOwner owner=new FlightOwner();
25         int actual=service.deleteFlightOwner(1);
26         assertEquals(3,actual);
27     }
28
29     @Test
30     void testGetByOwnerId() {
31         FlightOwner expected=new FlightOwner(1,"uday","kiran@123","6301545095","atuday9@gmail.co
32         FlightOwner actual=service.getByOwnerId(1);
33         assertEquals(expected,actual);
34     }
35
36     @Test
37     void testGetAllOwner() {
38         List<FlightOwner> expected=new ArrayList<FlightOwner>();
39         expected.add(new FlightOwner(1,"uday","kiran@123","6301545095","atuday9@gmail.com"));
40     }
41
42
43
44
45
46
47
48
```



Runs: 5/5 Errors: 0 Failures: 0

FlightServiceImpTest [Runner: JUnit 5] (0.012 s)

- testGetFlightById() (0.009 s)
- testUpdateFlight() (0.000 s)
- testDeleteFlight() (0.001 s)
- testGetAllFlight() (0.001 s)
- testInsertFlight() (0.000 s)

Failure Trace

```
AdminServiceImpTest.java FlightownerServiceImpTest.java FlightServiceImpTest.java
1 package com.hexaware.airticketbooking.services;
2
3 import static org.junit.jupiter.api.Assertions.*;
4
5
6
7
8
9
10
11
12
13 class FlightServiceImpTest {
14     FlightServiceImp service=new FlightServiceImp();
15     @Test
16     void testInsertFlight() {
17         Flight flight=new Flight();
18         int actual=service.insertFlight(flight);
19         assertEquals(1,actual);
20     }
21
22
23     @Test
24     void testUpdateFlight() {
25         Flight flight=new Flight();
26         int actual=service.updateFlight(flight);
27         assertEquals(2,actual);
28     }
29
30     @Test
31     void testDeleteFlight() {
32         Flight flight=new Flight();
33         int actual=service.deleteFlight(2);
34         assertEquals(3,actual);
35     }
36
37     @Test
38     void testGetFlightById() {
39         Flight actual=service.getFlightById(5);
40         Flight expected=new Flight(1,"indigo","businessclass","rajampet","chittoor",LocalTime.of(
41             16,00,00,0));
42         assertEquals(expected,actual);
43     }
44     @Test
45     void testGetAllFlight() {
46         List<Flight> expected=new ArrayList<Flight>();
47         expected.add(new Flight(1,"indigo","businessclass","rajampet","chittoor",LocalTime.of(16,00,00,0)));
48         expected.add(new Flight(2,"kingfisher","normalcalss","hyderabad","chennai",LocalTime.of(16,00,00,0)));
49         List<Flight> actual=service.getAllFlight();
50         assertEquals(expected,actual);
51     }
52 }
```



Package Explorer JUnit X

Finished after 0.611 seconds

Runs: 5/5 Errors: 0 Failures: 0

PassengerServicesImpTest [Runner: JUnit 5] (0.117 s)

- testDeletePasenger() (0.088 s)
- testUpdatePassenger() (0.004 s)
- testInsertPassenger() (0.004 s)
- testGetPassengerDetails() (0.008 s)
- testGetPassengerById() (0.004 s)

Failure Trace

```
PassengerServicesImp.java PassengerServicesImpTest.java X
23
24 @Test
25 void testUpdatePassenger() {
26     Passenger passenger=new Passenger();
27
28     int c=service.updatePassenger(passenger);
29     assertEquals(6,c);
30 }
31
32 @Test
33 void testDeletePasenger() {
34     Passenger passenger=new Passenger();
35     int b=service.deletePasenger(passenger);
36
37     assertEquals(7,b);
38 }
39
40 @Test
41 void testGetPassengerById() {
42     Passenger passenger=new Passenger(1,24,"Yash","a1");
43     Passenger p=service.getPassengerById(passenger);
44     assertEquals(new Passenger(1,24,"Yash","a1"),p);
45 }
46 }
47
48 @Test
49 void testGetPassengerDetails() {
50     Passenger q1=new Passenger(1,24,"Yash","a1");
51     Passenger q2=new Passenger(2,22,"Uday","b1");
52     Passenger q3=new Passenger(3,23,"sun","c1");
53     List<Passenger> pas=new ArrayList<Passenger>();
54     pas.add(q3);
55     pas.add(q2);
56     pas.add(q1);
57     assertEquals(service.getPassengerDetails(),pas);
58 }
59 }
60 }
61
```



Type here to search



26°C

21:46
03-11-2023

Package Explorer JUnit X

Finished after 0.488 seconds

Runs: 5/5 Errors: 0 Failures: 0

TicketDetailsServiceImpTest [Runner: JUnit 5] (0.099 s)

- testGetTicketDetailsById() (0.078 s)
- testGetTicketDetails() (0.003 s)
- testDeleteTicketDetails() (0.003 s)
- testUpdateTicketDetails() (0.003 s)
- testInsertTicketDetails() (0.002 s)

Failure Trace

TicketDetails.java TicketDetailsServiceImp.java TicketDetailsServiceImpTest.java PassengerServicesImpTest.java

```
1 package com.hexaware.airticketbooking.services;
2
3 import static org.junit.jupiter.api.Assertions.assertEquals;
4
5 import java.time.LocalDate;
6 import java.util.ArrayList;
7 import java.util.List;
8
9 import org.junit.jupiter.api.Test;
10
11 import entites.TicketDetails;
12
13 class TicketDetailsServiceImpTest {
14     TicketDetailsServiceImp service=new TicketDetailsServiceImp();
15     @Test
16     void testInsertTicketDetails() {
17         TicketDetails ticketDetails=new TicketDetails();
18         assertEquals(5,service.insertTicketDetails(ticketDetails));
19     }
20
21     @Test
22     void testUpdateTicketDetails() {
23         TicketDetails ticketDetails=new TicketDetails();
24         assertEquals(6,service.updateTicketDetails(ticketDetails));
25     }
26
27     @Test
28     void testDeleteTicketDetails() {
29         TicketDetails ticketDetails=new TicketDetails();
30         assertEquals(7,service.deleteTicketDetails(ticketDetails));
31     }
32     @Test
33     void testGetTicketDetailsById() {
34         TicketDetails t=new TicketDetails();
35         t.setTicketId(1);
36         t.setNumberOfPassengers(2);
37         t.setEmail("yash@gmail.com");
38         t.setTotalAmount(2000);
39         LocalDate Date = LocalDate.of(2023, 11, 15);
```

Package Explorer JUnit X

Finished after 0.486 seconds

Runs: 5/5 Errors: 0 Failures: 0

JUnit Test Results

- ✓ UserDetailsServicesImpTest [Runner: JUnit 5] (0.106 s)
 - ✓ testDeleteUserDetails() (0.072 s)
 - ✓ testGetUserDetails() (0.015 s)
 - ✓ testInsertUserDetails() (0.003 s)
 - ✓ testGetUserDetailsById() (0.003 s)
 - ✓ testUpdateUserDetails() (0.002 s)

Failure Trace

```
16 @Test
17 void testInsertUserDetails() {
18     UserDetails userDetails=new UserDetails();
19     assertEquals(5,service.insertUserDetails(userDetails));
20 }
21
22 @Test
23 void testUpdateUserDetails() {
24     UserDetails userDetails=new UserDetails();
25     assertEquals(6,service.updateUserDetails(userDetails));
26 }
27
28 @Test
29 void testDeleteUserDetails() {
30     UserDetails userDetails=new UserDetails();
31     assertEquals(7,service.deleteUserDetails(userDetails));
32 }
33
34 }
35
36 @Test
37 void testGetUserDetailsById() {
38     UserDetails userDetails=new UserDetails(1,"v","yash",LocalDate.of(2023, 12, 31),"m","yash@gmail.com","chittoor");
39     assertEquals(userDetails,service.getUserDetailsById(userDetails));
40 }
41
42 @Test
43 void testGetUserDetails() {
44     List<UserDetails> list= new ArrayList<UserDetails>();
45     UserDetails userDetails1=new UserDetails(1,"v","yash",LocalDate.of(2023, 12, 31),"m","yash@gmail.com","chittoor");
46     UserDetails userDetails2=new UserDetails(2,"t","Uday",LocalDate.of(2023, 11, 30),"m","uday@gmail.com","chittoor");
47     UserDetails userDetails3=new UserDetails(3,"s","sun",LocalDate.of(2023, 10, 3),"m","sun@gmail.com","chittoor");
48     list.add(userDetails1);
49     list.add(userDetails2);
50     list.add(userDetails3);
51     assertEquals(list,service.getUserDetails());
52 }
53
54 }
```