Booking Test 01:

Output:

```
✓ ② #$ #F | E + | n × Tests passed: 1 of 1 test - 75ms

∨ V Test Results 75ms

∨ BookingServiceTest 75ms
✓ CreateBooking_thre75ms
```

Comments:

The first test asserted that an exception would be thrown if the booking already had an id before being used as a parameter in the createBooking() method. The only issue with the test was that the message did not print upon passing.

Booking Test 02:

```
@Test
public void findBookingById_foundBookingIsEqualToOriginal_ifBothHaveSameId() {
    Booking booking = new Booking();
    bookingService.createBooking(booking);

Booking temp = bookingService.findBookingById(booking.getId());

assertThat(temp.getId()).isEqualTo(booking.getId());
}
```

Output:

```
✓ Ø 1å 15 ፲ ÷ ↑ » ✓ Tests passed: l of l test - 335ms

✓ ✓ Test Results 335ms

✓ BookingServiceTest 335ms

✓ findBookingSyld_fassms
```

Comments:

The second test asserted that given a booking that has been created, a booking instantiated by the findBookingById() method would have an equal value for its id variable.