# BBB Testing Documentation

# [2018-11-26 Mon]

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# 1 Description of Coverage Screenshot

In the screenshot of the coverage tools output a table with 6 columns is shown and below the amount of passed or failed test suites and how many of the tests out of these test suites passed and failed.

The table describes for each file the percentage of statement, branch, function, line coverage and gives a selection of uncovered lines if any.

The should be output should be totally green, with a 100% at "% Branch" for all files and all Test Suites passed.

# 2 Testing approach

We tried to reach 100% branch coverage in the code by the use of unit tests. For this, all classes that we created where tested individually until 100% branch coverage was reached. We used the testing framework Jest that enabled us to run automated tests on individual files.

We did not find any non-reachable code but we found several faults that we fixed as documented below.

For space reasons we where not able to use tables as formatting.

# 3 Iteration 1

# 3.1 Specify Test Cases

#### 3.1.1 Class Ticket

```
TC Ticket 1 initializes correctly
```

Goal Test that the Ticket class initializes correctly

Class Ticket

Method constructor

Precondition N/A

**Input** { id: "T1", seat: 1 }

Expected Output Ticket { id: "T1", seat: 1, boarded: false }

TC Ticket 2 throws error for invalid id

Goal Test that the Ticket class fails the initialization when an invalid id is passed

Class Ticket

Method constructor

Precondition N/A

**Input** { id: "", seat: 1 }

Expected Output Error("Invalid id")

TC Ticket 3 throws error for invalid seat

Goal Test that the Ticket class fails the initialization when an invalid seat number is passed

Class Ticket

Method constructor

Precondition N/A

**Input** { id: "T1", seat: -1 }

Expected Output Error("Invalid seat")

TC Ticket 4 changes value correctly

Goal Test that the boarded property changes it's value correctly

Class Ticket

```
Method setter boarded
     Precondition Ticket { boarded: false }
     Input true
     Expected Output Ticket { boarded: true }
TC Ticket 5 creates object correctly
     Goal Test that the toObject() method creates a correct object rep-
          resentation of the Ticket
     Class Ticket
     Method toObject
     Precondition Ticket { id: "T1", seat: 1, boarded: false }
     Input N/A
     Expected Output Object{id: "T1", seat: 1, boarded: false }
TC Ticket 6 creates ticket correctly
     Goal Test the the fromObject() method creates a correct Ticket
          instance from it's object representation
     Class Ticket
     Method fromObject
     Precondition N/A
     Input Object { id: "T1", seat: 1, boarded: false }
     Expected Output Ticket{id: "T1", seat: 1, boarded: false }
TC Ticket 7 throws error for invalid ticket object
     Goal Test that the fromObject() method throws an error if an invalid
          object representation is passed
     Class Ticket
     Method fromObject
     Precondition N/A
     Input Object{ id X: "T1", seat: 1, boarded: false }
     Expected Output Error("Invalid object")
```

#### 3.1.2 Class Route

TC Route 1 initializes correctly

Goal Test that the Route class initializes correctly

Class Route

Method constructor

Precondition N/A

**Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

TC Route 2 throws error on invalid id

Goal Test that the Route class fails initialization if an invalid id is passed

Class Route

Method constructor

Precondition N/A

Input { id: " ", source: "Madrid", destination: "Toledo", capacity: 10
}

Expected Output Error("Invalid id")

TC Route 3 throws error on invalid source

Goal Test that the Route class fails initialization if an invalid source is given

Class Route

Method constructor

Precondition N/A

Input { id: "R1", source: " ", destination: "Toledo", capacity: 10 }

Expected Output Error("Invalid source")

TC Route 4 throws error on invalid destination

Goal Test that the Route class fails initialization if an invalid destination is given Class Route

Method constructor

Precondition N/A

Input { id: "R1", source: "Madrid", destination: null, capacity: 10 }

Expected Output Error("Invalid source")

TC\_Route\_5 throws error on invalid capacity

Goal Test that the Route class fails initialization if an invalid capacity is given

Class Route

Method constructor

Precondition N/A

Input { id: "R1", source: "Madrid", destination: "Toledo", capacity:
 -1 }

Expected Output Error("Invalid capacity")

TC Route 6 returns status "travelling" on travelling

Goal Test that the property status returns "travelling" if it has departed

Class Route

Method getter status

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "2008-09-15T15:53:00", availableSeats: [0, ..., 9]}

Input N/A

Expected Output "travelling"

**Note** The date set for departed is an example. For the test the current date and time will be set

TC Route 7 returns status "empty" on empty

Goal Test that the property status returns "empty" if it has not departed and no ticket has been purchased

Class Route

Method getter status

```
Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}
```

Input N/A

Expected Output "empty"

TC Route 8 returns status "available" on available

Goal Test that the property status returns "available" if it has not departed and at least one ticket has been purchased

Class Route

Method getter status

**Precondition** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets:  $[T_R1_9]$ , departed: null, availableSeats:  $[0, \ldots, 8]$ }

Input N/A

Expected Output "available"

TC Route 9 returns status "full" on full

Goal Test that the property status returns "full" if it has not departed and all available tickets have been purchased

Class Route

Method getter status

Precondition Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, ..., T\_R1\_0], departed: null, availableSeats: []}

Input N/A

Expected Output "full"

TC\_Route\_10 successfully purchase ticket

Goal Test that the method purchaseTicket() successfully creates a new Ticket instance and removes one available seat

Class Route

Method purchaseTicket

**Precondition** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}

#### Input N/A

**Expected Output** { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9], departed: null, availableSeats: [0, ..., 8]}

TC Route 11 purchase ticket fails on no available tickets

Goal Test that the method purchaseTicket() fails if there are no available seats left

Class Route

Method purchaseTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, available Seats: []}

Input N/A

**Expected Output** { success: false, reason: "No tickets available" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

TC Route 12 successfully board ticket

Goal Test that the method boardTicket() successfully changes the property "boarded" of the corresponding Ticket to "true" and does not alter any other Ticket

Class Route

Method boardTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9 { id: "T1\_R1\_9", seat: 9, boarded: false }

Input { ticketId: "T1 R1 9" }

**Expected Output** { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: true } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

TC\_Route\_13 board ticket fails for invalid ticketId

Goal Test that the method boardTicket() fails if the passed ticketId does not match any Ticket

Class Route

Method boardTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, available Seats: []}

Input { ticketId: "T1 R1 XXX" }

Expected Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

TC Route 14 board ticket fails for already boarded ticketId

Goal Test that the method boardTicket() fails if the property boarded of the corresponding Ticket is already set to true

Class Route

Method boardTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, available Seats: []}, T1\_R1\_9 { id: "T1\_R1\_9", seat: 9, boarded: true }

Input { ticketId: "T1 R1 9" }

Expected Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

TC Route 15 successfully cancel ticket

Goal Test that the method cancelTicket() successfully removes the corresponding Ticket from the list of Tickets and adds the seat of the Ticket back to the list of the available seats.

Class Route

Method cancelTicket

```
Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1_R1_9, ... T1_R1_0], departed: null, availableSeats: []}, T1_R1_9 { id: "T1_R1_9", seat: 9, boarded: false }
```

```
Input { ticketId: "T1 R1 9" }
```

**Expected Output** { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_8, ... T1\_R1\_0], departed: null, availableSeats: [9]}

TC Route 16 cancel ticket fails for invalid ticketId

Goal Test that the method cancelTicket() fails if the passed ticketId does not match any Ticket

Class Route

Method cancelTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, available Seats: []}

Input { ticketId: "T1 R1 XXX" }

Expected Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

TC Route 17 cancel ticket fails for already boarded ticketId

Goal Test that the method cancelTicket() fails if the property boarded of the corresponding Ticket is already set to true

Class Route

Method cancelTicket

Precondition Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9 { id: "T1\_R1\_9", seat: 9, boarded: true }

Input { ticketId: "T1 R1 9" }

Expected Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

TC Route 18 depart successfully sets departure time

Goal Test that the method depart() successfully sets the departure of the Route with a current timestamp

Class Route

Method depart

**Precondition** Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}

Input N/A

**Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "2008-09-15T15:53:00", availableSeats: [0, ..., 9]}

**Note** The date set for departed is an example. For the test the current date and time will be set

TC Route 19 has Arrived successfully resets the Route

Goal Test that the method hasArrived() successfully resets the departure to null if the departure is set and at least 10 seconds have been passed since the departure

Class Route

Method has Arrived

Precondition Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: "2008-09-15T15:53:00", availableSeats: []}

Input N/A

**Expected Output** true, Route{ id: "R1", source: "Toledo", destination: "Madrid", capacity: 10, tickets: [], departed: null, available—Seats: [0, ..., 9]}

**Note** The date set for departed is an example. For the test the current date and time will be set

TC Route 20 has Arrived does not reset the Route if no departed yet

Goal Test that the method hasArrived() does nothing if no departure is set

Class Route

Method hasArrived

**Precondition** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Input N/A

Expected Output false, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

TC Route 21 has Arrived does not reset the Route if still travelling

Goal Test that the method hasArrived() does nothing if the departure is set but less than 10 seconds have been passed since departure

Class Route

Method hasArrived

Input N/A

**Expected Output** false, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: "2008-09-15T15:53:00", availableSeats: []}

Note The date set for departed is an example. For the test the current date and time will be set so that the 10 seconds have not passed yet

TC\_Route\_22 fromObject successfully creates new Route with set departure

Goal Test that the fromObject() method successfully creates a Route instance from it's object representation that has a departure set

Class Route

Method fromObject

Precondition N/A

Input { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets:  $[T1\_R1\_9, \ldots T1\_R1\_3]$ , departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}

**Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}

**Note** The date set for departed is an example

TC\_Route\_23 fromObject successfully creates new Route without set departure and tickets

Goal Test that the fromObject() method successfully creates a Route instance from it's object representation that does not have a departure set

Class Route

Method fromObject

Precondition N/A

Input { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}

**Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

TC\_Route\_24 toObject successfully creates new Object with set departure

Goal Test that the toObject() method successfully creates a object representation of the Route that has a departure set

Class Route

Method toObject

**Precondition** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets:  $[T1\_R1\_9, \ldots T1\_R1\_3]$ , departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}

Input N/A

```
Expected Output Object{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1_R1_9, ... T1_R1_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}
```

TC\_Route\_25 toObject successfully creates new Object without departure

Goal Test that the toObject() method successfully creates a object representation of the Route that does not have a departure set

Class Route

Method toObject

**Precondition** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: null, availableSeats: [0, 1, 2]}

Input N/A

**Expected Output** Object{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: null, availableSeats: [0, 1, 2]}

#### 3.2 Run Test Cases

#### 3.2.1 Class Ticket

• TC Ticket 1

Expected Output Ticket{ id: "T1", seat: 1, boarded: false }
Observed Output Ticket{ id: "T1", seat: 1, boarded: false }
Failure None

• TC Ticket 2

Expected Output Error("Invalid id")
Observed Output Error("Invalid id")

Failure None

• TC\_Ticket\_3

**Expected Output** Error("Invalid seat")

Observed Output Error("Invalid seat")

Failure None

```
• TC Ticket 4
     Expected Output Ticket { boarded: true }
     Observed Output Ticket { boarded: true }
     Failure None
   • TC Ticket 5
     Expected Output Object{id: "T1", seat: 1, boarded: false }
     Observed Output Object{id: "T1", seat: 1, boarded: false }
     Failure None
   • TC Ticket 6
     Expected Output Ticket{id: "T1", seat: 1, boarded: false }
     Observed Output Ticket{id: "T1", seat: 1, boarded: false }
     Failure None
   • TC Ticket 7
     Expected Output Error("Invalid object")
     Observed Output Error("Invalid object")
     Failure None
3.2.2 Class Route
   • TC Route 1
     Expected Output Route { id: "R1", source: "Madrid", destination:
         "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:
         [0, \ldots, 9]
     Observed Output Route { id: "R1", source: "Madrid", destination:
         "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:
         [0, \ldots, 9]
     Failure None
   • TC Route 2
     Expected Output Error("Invalid id")
     Observed Output Error("Invalid id")
```

Failure None

• TC Route 3

Expected Output Error("Invalid source")

Observed Output Error("Invalid source")

Failure None

• TC\_Route\_4

Expected Output Error("Invalid source")

Observed Output Error("Invalid source")

Failure None

• TC Route 5

Expected Output Error("Invalid capacity")

Observed Output Error("Invalid capacity")

Failure None

• TC\_Route\_6

Expected Output "travelling"

Observed Output 0

Failure Yes

• TC\_Route\_7

Expected Output "empty"

Observed Output 1

Failure Yes

• TC Route 8

Expected Output "available"

Observed Output 3

Failure Yes

• TC Route 9

Expected Output "full"

# Observed Output 2

Failure Yes

# • TC Route 10

Expected Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9], departed: null, availableSeats: [0, ..., 8]}

Observed Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9], departed: null, availableSeats: [0, ..., 8]}

Failure None

# • TC\_Route 11

Expected Output { success: false, reason: "No tickets available" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Observed Output { success: false, reason: "No tickets available" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Failure None

# • TC Route 12

Expected Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: true } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Observed Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: true } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Failure None

#### • TC Route 13

- Expected Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}
- Observed Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Failure None

# • TC Route 14

Expected Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

Observed Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

Failure None

# • TC\_Route\_15

Expected Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_8, ... T1\_R1\_0], departed: null, availableSeats: [9]}

Observed Output { success: true, ticket: Ticket{ id: "T1\_R1\_9", seat: 9, boarded: false } }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_8, ... T1\_R1\_0], departed: null, availableSeats: []}

Failure Yes

# • TC Route 16

Expected Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Observed Output { success: false, reason: "Ticket does not exist" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}

Failure None

#### • TC Route 17

Expected Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

Observed Output { success: false, reason: "Ticket is already boarded" }, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}, T1\_R1\_9{ id: "T1\_R1\_9", seat: 9, boarded: true }

Failure None

# • TC Route 18

**Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "2008-09-15T15:53:00", availableSeats:  $[0, \ldots, 9]$ }

Observed Output Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "2008-09-15T15:53:00", availableSeats:  $[0, \ldots, 9]$ }

Failure None

# • TC Route 19

**Expected Output** true, Route{ id: "R1", source: "Toledo", destination: "Madrid", capacity: 10, tickets: [], departed: null, available—Seats: [0, ..., 9]}

**Observed Output** true, Route { id: "R1", source: "Toledo", destination: "Madrid", capacity: 10, tickets: [], departed: null, available-Seats:  $[0, \ldots, 9]$ }

Failure None

# • TC Route 20

- Expected Output false, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, availableSeats: []}
- Observed Output false, Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: null, available Seats: []}

Failure None

# • TC Route 21

- Expected Output false, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: "2008-09-15T15:53:00", availableSeats: []}
- Observed Output false, Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_0], departed: "2008-09-15T15:53:00", availableSeats: []}

Failure None

# • TC Route 22

- **Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}
- Observed Output Route id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}

Failure None

# • TC\_Route\_23

- **Expected Output** Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }
- Observed Output Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

Failure None

#### • TC Route 24

**Expected Output** Object{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2]}

Observed Output Object (id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: "2008-09-15T15:53:00", availableSeats: [0, 1, 2])

Failure None

# • TC Route 25

Expected Output Object { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: null, availableSeats: [0, 1, 2]}

Observed Output Object { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T1\_R1\_9, ... T1\_R1\_3], departed: null, availableSeats: [0, 1, 2]}

Failure None

# 3.3 Check Coverage

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Line #s					
All files BBB.js IBBBCommand.js Route.js RouteStatus.js Ticket.js	36.06 0 98.18 100 100	39.22 0 0 95.92 100 100	35.37 0 0 100 100 100	36.24 0 98.11 100 100	58,61,66,68,69 78,280,285,287 191,200					
Test Suites: 1 failed, 1 passed, 2 total Tests: 5 failed, 27 passed, 32 total Snapshots: 0 total Time: 3.741s, estimated 4s Ran all test suites.										

#### 3.4 Trace failures to faults

# 3.4.1 TC\_Route\_6, TC\_Route\_7, TC\_Route\_8, TC\_Route\_9

Failure The output of the status property of the Route class returns an int value instead of a meaningful string value

Fault The RouteStatus enumeration int representation (default behavior) instead of string representations

```
export enum RouteStatus {
    travelling,
    empty,
    full,
    available
}
```

Fix Assign string values to RouteStatus enumeration:

```
export enum RouteStatus {
    travelling = 'travelling',
    empty = 'empty',
    full = 'full',
    available = 'available'
}
```

# 3.4.2 TC Route 15

Failure When cancelling a Ticket the seat that is available again is not added again to the list of available seats

Fault The cancelTicket() method misses the necessary statements that push the seat of the cancelled Ticket back onto the availableSeats list

```
cancelTicket = (ticketId: string) => {
    const ticketIndex = this._tickets.map((t) => t.id).indexOf(ticketId)

if (ticketIndex === -1) {
    return {
        success: false,
            reason: 'Ticket does not exist'
        }
    }

const ticket = this._tickets[ticketIndex]

if (ticket.boarded === true) {
    return {
        success: false,
            reason: 'Ticket is already boarded'
        }
    }

this._tickets = this._tickets.filter((t) => t.id !== ticketId)

return {
    success: true,
        ticket: ticket
    }
}
```

Fix Added the seat of the ticket to the list of available seats:

```
cancelTicket = (ticketId: string) => {
   const ticketIndex = this._tickets.map((t) => t.id).indexOf(ticketId)
   if (ticketIndex === -1) {
       return {
           success: false,
           reason: 'Ticket does not exist'
   const ticket = this._tickets[ticketIndex]
   if (ticket.boarded === true) {
       return {
           success: false,
           reason: 'Ticket is already boarded'
   this._tickets = this._tickets.filter((t) => t.id !== ticketId)
   const seat = ticket.seat
   this._availableSeats.push(seat)
   return {
       success: true,
       ticket: ticket
```

# 4 Iteration 2

### 4.1 Specify Test Cases

#### 4.1.1 Class Route (Identified to be missing in last iteration)

TC Route 26 fromObject fails on invalid object

Goal Test that the fromObject() method throws an error if an invalid object representation is passed

Class Route

Method fromObject

Precondition N/A

Input { id\_X: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, 1, 2, 3, 4, 5,
6, 7, 8, 9]}

Expected Output Error('Invalid object')

**Note** The date set for departed is an example

TC Route 27 fromObject fails on invalid departure time

Goal Test that the fromObject() method throws an error if departed is set to an invalid value

Class Route

Method fromObject

Precondition N/A

Input { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "4711", availableSeats: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]}

Expected Output Error('Invalid departed time')

#### 4.1.2 IBBBCommand

# TC RegisterRouteCommand 1 returns correct id

Goal Test that the commandId of the RegisterRouteCommand returns the correct value

Class RegisterRouteCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'registerroute'

## TC RegisterRouteCommand 2 fails for invalid number of arguments

Goal Test that the RegisterRouteCommand displays the correct error message if an invalid number of arguments is given

Class RegisterRouteCommand

Method execute

**Precondition** BBB{ routes: [] }

Input []

**Expected Output** BBB{ \_routes: [] } Console: 'Invalid number of arguments given'

#### TC RegisterRouteCommand 3 fails for invalid route

Goal Test that the RegisterRouteCommand displays the correct error message if an invalid value for route is given

Class RegisterRouteCommand

Method execute

Precondition BBB{ routes: [] }

Input [" ", "Madrid", "Toledo", 10]

**Expected Output** BBB{ \_routes: [] } Console: 'Invalid value for route given'

# TC RegisterRouteCommand 4 fails for invalid source

Goal Test that the RegisterRouteCommand displays the correct error message if an invalid value for source is given

Class RegisterRouteCommand

Method execute

**Precondition** BBB{ routes: [] }

Input ["R1", null, "Toledo", 10]

**Expected Output** BBB{ \_routes: [] } Console: 'Invalid value for source given'

# TC RegisterRouteCommand 5 fails for invalid destination

Goal Test that the RegisterRouteCommand displays the correct error message if an invalid destination is given

Class RegisterRouteCommand

Method execute

**Precondition** BBB{ routes: [] }

Input ["R1", "Madrid", undefined, 10]

**Expected Output** BBB{ \_routes: [] } Console: 'Invalid value for destination given'

#### TC RegisterRouteCommand 6 fails for invalid capacity

Goal Test that the RegisterRouteCommand displays the correct error message if an invalid capacity is given

Class RegisterRouteCommand

Method execute

Precondition BBB{ \_routes: [] }

Input ["R1", "Madrid", "Toledo", "asdf"]

**Expected Output** BBB{ \_routes: [] } Console: 'Invalid value for capacity'

# TC RegisterRouteCommand 7 succeeds for valid input

Goal Test that the RegisterRouteCommand successfully registers a new Route

Class RegisterRouteCommand

Method execute

**Precondition** BBB{ \_routes: [] }

Input ["R1", "Madrid", "Toledo", 10"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: "Created route R1 from Madrid to Toledo with 10 seats"

# ${\tt TC\_DeleteRouteCommand\_1}$ returns correct id

Goal Test that the commandId of the "DeleteRouteCommand" returns the correct value

Class DeleteRouteCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'deleteroute'

#### TC DeleteRouteCommand 2 fails for invalid number of arguments

Goal Test that the DeleteRouteCommand displays the correct error message if an invalid number of arguments is given

Class DeleteRouteCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}}

# Input []

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]} Console: 'Invalid number of arguments given'

# TC DeleteRouteCommand 3 fails for invalid route

Goal Test that the DeleteRouteCommand displays the correct error message if an invalid value for route is given

Class DeleteRouteCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8[]]}

Input [" "]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]} Console: 'Invalid value for route given'

# TC DeleteRouteCommand 4 fails for route with purchased tickets

Goal Test that the DeleteRouteCommand does not delete a Route that includes already purchased Tickets

Class DeleteRouteCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}

Input ["R1"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]} Console: "Cannot delete route R1 because there are 1 tickets booked"

TC DeleteRouteCommand 5 succeeds for valid input

Goal Test that the DeleteRouteCommand successfully deletes a Route that has no purchased Tickets

Class DeleteRouteCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R1"]

**Expected Output** BBB{ \_routes: [] } Console: "Successfully deleted route R1"

# TC DepartCommand 1 returns correct id

Goal Test that the commandId of the "DepartCommand" returns the correct value

Class DepartCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'depart'

#### TC DepartCommand 2 fails for invalid number of arguments

Goal Test that the DepartCommand displays the correct error message if an invalid number of arguments is given

Class DepartCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}

Input []

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]} Console: 'Invalid number of arguments given'

#### TC DepartCommand 3 fails for invalid route

Goal Test that the DepartCommand displays the correct error message if an invalid value for route is given

Class DepartCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8[]]}

Input ["R X"]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]} Console: 'Invalid value for route given'

# TC DepartCommand 4 succeeds for valid route

 $\begin{tabular}{ll} \textbf{Goal} & \textbf{Test that the DepartCommand successfully sets the departure of a Route} \\ \end{tabular}$ 

Class DepartCommand

Method execute

**Precondition** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8[]]}

Input ["R1"]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: "2008-09-15T15:53:00", availableSeats: [0, . . . , 8]}]} Console: 'R1 departed'

#### TC StatusCommand 1 returns correct id

Goal Test that the commandId of the "StatusCommand" returns the correct value

Class StatusCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'status'

TC\_StatusCommand\_2 fails for invalid number of arguments

Goal Test that the StatusCommand displays the correct error message if an invalid number of arguments is given

Class StatusCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["A", "B"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'Invalid number of arguments given'

TC StatusCommand 3 fails for specifying not existing route

Goal Test that the StatusCommand does print the correct error message when specifying a not existing Route

Class StatusCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R3"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'Route R3 does not exist'

TC\_StatusCommand\_4 prints status of one specified route successfully

Goal Test that the StatusCommand prints the correct status of a given Route

Class StatusCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R2"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'R2: empty'

TC\_StatusCommand\_5 prints status without specified route successfully

Goal Test that the StatusCommand prints the correct status of all Routes if no Route was given

Class StatusCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input []

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: "R1: available R2: empty'"

TC BuyCommand 1 returns correct id

Goal Test that the commandId of the "BuyCommand" returns the correct value

Class BuyCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'buy'

# TC\_BuyCommand\_2 fails for not existing route

Goal Test that the BuyCommand does print the correct error message when specifying a not existing Route

Class BuyCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R3"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'Route R3 does not exist'

# TC\_BuyCommand\_3 fails for sold out route

Goal Test that the BuyCommand does not buy a Ticket if the Route is already sold out

Class BuyCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, ... T\_R1\_0], departed: null, availableSeats: []}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R1"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, ... T\_R1\_0]], departed: null, availableSeats: []}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'Sorry! You were too late! Tickets are sold out!'

# TC BuyCommand 4 succeeds for valid route

Goal Test that the BuyCommand successfully buys a Ticket if the Route is not sold out

Class BuyCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Input ["R1"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, T\_R1\_8], departed: null, availableSeats: [0, ..., 7]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: 'Successfully purchased ticket T\_R1\_8 on route R1 from Madrid to Toledo'

#### TC CheckinCommand 1 returns correct id

Goal Test that the commandId of the "CheckinCommand" returns the correct value

Class CheckinCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'checkin'

TC CheckinCommand 2 fails for invalid number of arguments

Goal Test that the CheckinCommand displays the correct error message if an invalid number of arguments is given

Class CheckinCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input []

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Invalid number of arguments given"

# TC CheckinCommand 3 fails for invalid value for ticket

Goal Test that the CheckinCommand displays the correct error message if an invalid Ticket is specified

Class CheckinCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input [" "]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Invalid value for ticket given"

#### TC CheckinCommand 4 fails for not existing ticket

**Goal** Test that the CheckinCommand displays the correct error message if a not existing Ticket is specified

Class CheckinCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input ["T\_R1\_X"]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Ticket with id T\_R1\_X does not exist"

# TC CheckinCommand 5 fails already boarded ticket

Goal Test that the CheckinCommand fails if a Ticket is specified that has already been boarded

Class CheckinCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true }

Input ["T R1 9"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true } Console: "Unable to checkin ticket T\_R1\_9: Ticket is already boarded"

# TC\_CheckinCommand\_6 succeeds for valid ticket

Goal Test that the CheckinCommand successfully boards a Ticket that has not been boarded yet

Class CheckinCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input ["T R1 9"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true} Console: "Successfully checked in ticket T\_R1\_9 on route R1 from Madrid to Toledo and assigned seat 9"

#### TC CancelCommand 1 returns correct id

Goal Test that the commandId of the "CancelCommand" returns the correct value

Class CancelCommand

Method commandId get

Precondition N/A

Input N/A

Expected Output 'cancel'

## TC CancelCommand 2 fails for invalid number of arguments

Goal Test that the CancelCommand displays the correct error message if an invalid number of arguments is given

Class CancelCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input []

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Invalid number of arguments given"

# TC CancelCommand 3 fails for invalid value for ticket

Goal Test that the CancelCommand displays the correct error message if an invalid Ticket is specified

Class CancelCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input [" "]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Invalid value for ticket given"

TC CancelCommand 4 fails for not existing ticket

Goal Test that the CancelCommand displays the correct error message if a not existing Ticket is specified

Class CancelCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input ["T R1 X"]

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false } Console: "Ticket with id T\_R1\_X does not exist"

TC CancelCommand 5 fails already boarded ticket

Goal Test that the CancelCommand fails if the specified Ticket has already been boarded

Class CancelCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true }

```
Input ["T_R1_9"]
```

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true } Console: "Unable to cancel ticket T\_R1\_9: Ticket is already boarded"

## TC CancelCommand 6 succeeds for valid ticket

Goal Test that the CancelCommand successfully cancels a Ticket das has not been boarded yet

Class CancelCommand

Method execute

Precondition BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Input ["T R1 9"]

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]} Console: "Cancelled ticket T\_R1\_9 on route R1 from Madrid to Toledo"

#### 4.1.3 Class BBB

 ${f TC}$   ${f BBB}$  1 successfully writes file

Goal Test that the method saveRoutes() successfully creates a database file persisting the existing Routes

Class BBB

Method saveRoutes

Precondition routes: [{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [{id: "T\_R1\_9", "seat": 9, "boarded": false}], departed: null, availableSeats: [0, ..., 8]}, { id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]

Input N/A

Expected Output file: [{ "id": "R1", "source": "Madrid", "destination": "Toledo", "capacity": 10, "tickets": [{id: "T\_R1\_9", "seat": 9, "boarded": false}], "departed": null, "availableSeats": [0, ..., 8]}, { "id": "R2", "source": "Barcelona", "destination": "Valencia", "capacity": 10, "tickets": [], "departed": null, "availableSeats": [0, ..., 9]}]

# TC BBB 2 successfully reads file with routes

Goal Test that the method loadRoutes() successfully reads and initilaizes the Routes from an existing database file

Class BBB

Method loadRoutes

Precondition routes: undefined file: [{ "id": "R1", "source": "Madrid", "destination": "Toledo", "capacity": 10, "tickets": [{id: "T\_R1\_9", "seat": 9, "boarded": false)}], "departed": null, "availableSeats": [0, ..., 8]}, { "id": "R2", "source": "Barcelona", "destination": "Valencia", "capacity": 10, "tickets": [], "departed": null, "availableSeats": [0, ..., 9]}]

Input N/A

**Expected Output** routes: [{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets:  $[T_R1_9]$ , departed: null, availableSeats:  $[0, \ldots, 8]$ }, { id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

#### TC BBB 3 successfully reads without routes

Goal Test that the method loadRoutes() successfully creates a empty list of Routes if a database without Routes is read

Class BBB

Method loadRoutes

**Precondition** routes: undefined file: |

Input N/A

Expected Output routes: []

TC BBB 4 does not read not existing file

Goal Test that the method loadRoutes() successfully creates a empty list of Routes if no database file is available

Class BBB

Method loadRoutes

**Precondition** routes: undefined, filePath: "./test/db"

Input N/A

Expected Output routes: []

TC\_BBB\_5 fails for no arguments given

Goal Test that the method parseCommand() displays the correct error message if no arguments are given

Class BBB

Method parseCommand

Precondition N/A

Input args: []

Expected Output Console: "No argument was given"

TC BBB 6 fails for not existing command

Goal Test that the method parseCommand() displays the correct error message if a not existing Command is specified

Class BBB

Method parseCommand

Precondition N/A

Input args: ["asdf"]

Expected Output Console: "Command asdf does not exist"

TC BBB 7 succeeds for existing command

Goal Test that the method parseCommand() executes the execute() method of the specified Command

Class BBB

Method parseCommand

Precondition N/A

Input args: ["status"]

Expected Output \_commands["status"].execute was called

#### 4.2 Run Test Cases

### 4.2.1 Class Route

• TC Route 26

**Expected Output** Error('Invalid object')

Observed Output Error('Invalid object')

Failure None

• TC Route 27

Expected Output Error('Invalid departed time')

Observed Output Route { id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: "4711-01-01T00:00:00.000Z", availableSeats: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]}

Failure Yes

#### 4.2.2 Class IBBBCommand

• TC RegisterRouteCommand 1

Expected Output 'registerroute'

Observed Output 'registerroute'

Failure None

• TC RegisterRouteCommand 2

Expected Output BBB{ routes: [] }

Console: 'Invalid number of arguments given'

Observed Output BBB{ routes: [] }

Console: 'Invalid number of arguments given'

Failure None

• TC RegisterRouteCommand 3

Input [" ", "Madrid", "Toledo", 10]

Expected Output BBB{ routes: [] }

Console: 'Invalid value for route given'

Observed Output BBB{ routes: [] }

Console: 'Invalid value for route given'

#### Failure None

# • TC RegisterRouteCommand 4

Expected Output Console: 'Invalid value for source given'
Observed Output TypeError('Cannot read property 'trim' of null')
Failure Yes

## • TC RegisterRouteCommand 5

Expected Output Console: 'Invalid value for destination given'Observed Output TypeError('Cannot read property 'trim' of undefined')

Failure Yes

# • TC RegisterRouteCommand 6

Expected Output Console: 'Invalid value for capacity'
Observed Output RangeError(Invalid array length)
Failure Yes

# • TC\_RegisterRouteCommand\_7

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

Console: "Created route R1 from Madrid to Toledo with 10 seats"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: "Created route R1 from Madrid to Toledo with 10 seats"

Failure None

#### • TC DeleteRouteCommand 1

Expected Output 'deleteroute'
Observed Output 'deleteroute'
Failure None

### • TC DeleteRouteCommand 2

```
Expected Output BBB{ _routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T_R1_9], departed: null, availableSeats: [0, \ldots, 8]}]
```

Console: 'Invalid number of arguments given'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}
Console: 'Invalid number of arguments given'

Failure None

# $\bullet \ TC\_DeleteRouteCommand\_3 \\$

```
Expected Output BBB{ _routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T_R1_9], departed: null, availableSeats: [0, ..., 8]}}} Console: 'Invalid value for route given'
```

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}
Console: 'Invalid value for route given'

Failure None

## • TC\_DeleteRouteCommand\_4

```
Expected Output BBB{ _routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T_R1_9], departed: null, availableSeats: [0, ..., 8]}]}
Console: "Cannot delete route R1 because there are 1 tickets
```

Console: "Cannot delete route R1 because there are 1 tickets booked"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}

Console: "Capacity delete route R1 because there are 1 tickets."

Console: "Cannot delete route R1 because there are 1 tickets booked"

Failure None

# $\bullet \ TC\_DeleteRouteCommand\_5 \\$

```
Expected Output BBB{ _routes: [] }
Console: "Successfully deleted route R1"
```

```
Observed Output BBB{ routes: [] }
      Console: "Successfully deleted route R1"
  Failure None
• TC DepartCommand 1
  Expected Output 'depart'
  Observed Output 'depart'
  Failure None
• TC DepartCommand 2
  Expected Output BBB{ _routes: [Route{ id: "R1", source: "Madrid",
      destination: "Toledo", capacity: 10, tickets: [T R1 9], departed:
       null, availableSeats: [0, \ldots, 8]}
      Console: 'Invalid number of arguments given'
  Observed Output BBB{ _routes: [Route{ id: "R1", source: "Madrid",
      destination: "Toledo", capacity: 10, tickets: [T R1 9], departed:
      null, availableSeats: [0, \ldots, 8]}
       Console: 'Invalid number of arguments given'
  Failure None
• TC DepartCommand 3
  Expected Output Console: 'Invalid value for route given'
  Observed Output Console: 'Route R X does not exist'
  Failure Yes
• TC DepartCommand 4
  Expected Output BBB{ _routes: [Route{ id: "R1", source: "Madrid",
      destination: "Toledo", capacity: 10, tickets: [T R1 9], departed:
      "2008-09-15T15:53:00", availableSeats: [0, ..., 8]}
      Console: 'R1 departed'
  Observed Output BBB{ _routes: [Route{ id: "R1", source: "Madrid",
      destination: "Toledo", capacity: 10, tickets: [T_R1_9], departed:
      "2008-09-15T15:53:00", availableSeats: [0, ..., 8]}
      Console: 'R1 departed'
```

Failure None

• TC StatusCommand 1

Expected Output 'status'
Observed Output 'status'
Failure None

## • TC StatusCommand 2

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: 'Invalid number of arguments given'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: 'Invalid number of arguments given'

Failure None

# • TC\_StatusCommand\_3

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: 'Route R3 does not exist'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: 'Route R3 does not exist'

Failure None

# $\bullet \ TC\_StatusCommand\_4 \\$

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed:

null, available Seats:  $[0, \ldots, 8]$ }, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, available Seats:  $[0, \ldots, 9]$ }]} Console: 'R2: empty'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: 'R2: empty'

Failure None

# • TC StatusCommand 5

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: "R1: available R2: empty"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: "R1: available R2: empty"

Failure None

# • TC BuyCommand 1

Expected Output 'buy'
Observed Output 'buy'
Failure None

# • TC\_BuyCommand\_2

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null,

availableSeats:  $[0, \ldots, 9]$ }

Console: 'Route R3 does not exist'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: 'Route R3 does not exist'

Failure None

# • TC BuyCommand 3

**Expected Output** Console: 'Sorry! You were too late! Tickets are sold out!'

Observed Output TypeError(Cannot read property 'id' of undefined)
Failure Yes

## • TC BuyCommand 4

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, T\_R1\_8], departed: null, availableSeats: [0, ..., 7]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: 'Successfully purchased ticket T\_R1\_8 on route R1 from Madrid to Toledo'

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9, T\_R1\_8], departed: null, availableSeats: [0, ..., 7]}, Route{ id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: 'Successfully purchased ticket T\_R1\_8 on route R1 from Madrid to Toledo'

Failure None

#### • TC CheckinCommand 1

Expected Output 'checkin'
Observed Output 'checkin'
Failure None

## • TC CheckinCommand 2

Expected Output Console: "Invalid number of arguments given"

**Observed Output** Console: "Invalid number of arguments given" "Ticket with id null does not exist"

Failure Yes

# • TC\_CheckinCommand\_3

Expected Output Console: "Invalid value for ticket given"

**Observed Output** Console: "Invalid value for ticket given" "Ticket with id null does not exist"

Failure Yes

# • TC CheckinCommand 4

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }

Console: "Ticket with id T R1 X does not exist"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }
Console: "Ticket with id T\_R1\_X does not exist"

Failure None

### • TC CheckinCommand 5

**Expected Output** Console: "Unable to checkin ticket T\_R1\_9: Ticket is already boarded"

**Observed Output** TypeError(Cannot read property 'seat' of undefined)

Failure Yes

#### • TC CheckinCommand 6

**Expected Output** BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}], Ticket{ id: "T\_R1\_9", seat:

9, boarded: true }

Console: "Successfully checked in ticket T\_R1\_9 on route R1 from Madrid to Toledo and assigned seat 9"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: true }
Console: "Successfully checked in ticket T R1 9 on route R1

from Madrid to Toledo and assigned seat 9"

Failure None

# • TC CancelCommand 1

Expected Output 'cancel'

Observed Output 'cancel'

Failure None

### • TC CancelCommand 2

Expected Output Console: "Invalid number of arguments given"

**Observed Output** Console: "Invalid number of arguments given" Console: "Ticket with id null does not exist"

Failure Yes

## • TC CancelCommand 3

**Expected Output** Console: "Invalid value for ticket given"

Observed Output Console: "Invalid value for ticket given" Console: "Ticket with id null does not exist"

Failure Yes

#### • TC CancelCommand 4

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }
Console: "Ticket with id T\_R1\_X does not exist"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}]}, Ticket{ id: "T\_R1\_9", seat: 9, boarded: false }
Console: "Ticket with id T\_R1\_X does not exist"

Failure None

### • TC CancelCommand 5

**Expected Output** Console: "Unable to cancel ticket T\_R1\_9: Ticket is already boarded"

Observed Output Console: "Unable to cancel ticket T\_R1\_9: Ticket is already boarded"

Console: "Cancelled ticket T\_R1\_9 on route R1 from Madrid to

Console: "Cancelled ticket T\_R1\_9 on route R1 from Madrid to Toledo"

Failure Yes

# • TC\_CancelCommand\_6

Expected Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}

Console: "Cancelled ticket T\_R1\_9 on route R1 from Madrid to Toledo"

Observed Output BBB{ \_routes: [Route{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]}
Console: "Cancelled ticket T\_R1\_9 on route R1 from Madrid to Toledo"

Failure None

#### 4.2.3 Class BBB

TC BBB 1 successfully writes file

Expected Output file: [{ "id": "R1", "source": "Madrid", "destination": "Toledo", "capacity": 10, "tickets": [{id: "T\_R1\_9", "seat": 9, "boarded": false}], "departed": null, "availableSeats": [0, ..., 8]}, { "id": "R2", "source": "Barcelona", "destination": "Valencia", "capacity": 10, "tickets": [], "departed": null, "availableSeats": [0, ..., 9]}]

Observed Output file: [{ "id": "R1", "source": "Madrid", "destination": "Toledo", "capacity": 10, "tickets": [{id: "T\_R1\_9", "seat": 9, "boarded": false}], "departed": null, "availableSeats": [0, ..., 8]}, { "id": "R2", "source": "Barcelona", "destination": "Valencia", "capacity": 10, "tickets": [], "departed": null, "availableSeats": [0, ..., 9]}]

Failure None

## TC BBB 2 successfully reads file with routes

Expected Output routes: [{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, { id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]

Observed Output routes: [{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [T\_R1\_9], departed: null, availableSeats: [0, ..., 8]}, { id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]

Failure None

TC BBB 3 successfully reads without routes

Expected Output routes: []

Observed Output routes: []

Failure None

TC BBB 4 does not read not existing file

Expected Output routes: []

Observed Output routes: []

Failure None

TC BBB 5 fails for no arguments given

Expected Output Console: "No argument was given"

Observed Output Console: "No argument was given"

Failure None

TC BBB 6 fails for not existing command

Expected Output Console: "Command asdf does not exist"

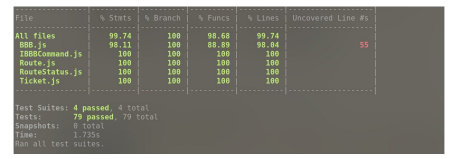
Observed Output Console: "Command asdf does not exist"

Failure None

# ${\tt TC\_BBB\_7}$ succeeds for existing command

Expected Output \_commands["status"].execute was called Observed Output \_commands["status"].execute was called Failure None

# 4.3 Check Coverage



### 4.4 Trace failures to faults

# 4.4.1 TC Route 27

**Failure** Instead of throwing an error because of the invalid value for departed a Route is "Created

Fault Departed is not parsed enforcing ISO 8601 date format

Fix Ensure that the parsing is done enforring ISO\_8601 date format by specifying the format in the constructor

# 4.4.2 TC RegisterRouteCommand 4

Failure Instead of showing a meaningful error message a TypeError is thrown

Fault The method trim() is called on the first argument args[0] which is null

```
execute = (args: Array<any>) => {
    if (args.length !== 4) {
        console.log('Invalid number of arguments given')
        return
    }

    const routeId = args[0].trim()
    if (!routeId || routeId.length === 0) {
        console.log('Invalid value for route given')
        return
    }

    const source = args[1].trim()
    if (!source || source.length === 0) {
        console.log('Invalid value for source given')
        return
    }

    const destination = args[2].trim()
    if (!destination || destination.length === 0) {
        console.log('Invalid value for destination given')
        return
    }

    let capacity = Number(args[3])
    if (capacity == NaN || capacity < 1) {
        console.log('Invalid value for capacity given')
        return
    }

    const route = new Route(routeId, source, destination, capacity)
    this._bbb.routes.push(route)

    console.log('Created route ${routeId} from ${source} to ${destination} with ${capacity} seats')
}</pre>
```

Fix Ensure that args[1] is not null before using the trim() method

```
execute = (args: Array<any>) => {
    if (args.length !== 4) {
        console.log('Invalid number of arguments given')
        return
    }

    if (!args[0] || args[0].trim().length === 0) {
        console.log('Invalid value for route given')
        return
    }

    const routeId = args[0].trim()

    if (!args[1] || args[1].trim().length === 0) {
        console.log('Invalid value for source given')
        return
    }

    const source = args[1].trim()

    if (!args[2] || args[2].trim().length === 0) {
        console.log('Invalid value for destination given')
        return
    }

    const destination = args[2].trim()

    let capacity = Number[@args[3][)

    if (isNaN(capacity) || capacity < 1) {
        console.log('Invalid value for capacity given')
        return
    }

    const route = new Route(routeId, source, destination, capacity)
    this._bbb.routes.push(route)

    console.log('Created route $(routeId) from $(source) to $(destination) with $(capacity) seats')
}</pre>
```

### 4.4.3 TC RegisterRouteCommand 5

The same failure and fault as in TC\_RegisterRouteCommand\_4 but with second argument args [2]. Is fixed the same way as TC\_RegisterRouteCommand\_4 and already shown in the previous screenshotss.

### 4.4.4 TC RegisterRouteCommand 6

Failure Instead of showing a meaninigful error message a RangeError is thrown in the constructor of the Route

Fault The check if an invalid capacity has been given is done using the condition "capacity = NaN" but performing a "=" check on NaN always yields false

Fix Use the method isNaN() for checking for an invalid capacity

The fault in fix is also shown in the screenshots from TC\_RegisterRouteCommand\_4.

# $4.4.5 \quad TC\_DepartCommand\_3$

Failure Message "Invalid value for route given" is shown instead of the message "Route R X does not exist"

**Fault** Actually, the observed output is correct and it is the test case that was specified wrongly

**Fix** Update the test case so that the expected output is a console message "Route R\_X does not exist" and the title states "fails for not existing route"

# 4.4.6 TC BuyCommand 3

Failure Instead of showing an error message saying the tickets are sold out a TypeError is thrown because it is tried to access the property id of undefined

Fault After checking if the purchase of a Ticket was unsuccessful a return statement is missing

```
execute = (args: Arraycanpo) => {
    const route = this.getRouteFromArgs(args)
    if (route == null) {
        return
    }
    const result = route.purchaseTicket()
    if (!result.success) {
        console.log('Sorry! You were too late! Tickets are sold out!')
    }
    const ticket = result.ticket
    console.log('Successfully purchased ticket ${ticket.id} on route ${route.id} from ${route.source} to ${route.destination}')
    return
}
```

 $\mathbf{Fix}$  Add the return statement in the case of an unsuccessful purchase attempt

```
execute = (args: Array-any>) >> {
    const route = this.getRouteFromArgs(args)
    if (route == null) {
        return
    }
    const result = route.purchaseTicket()
    if (!result.success) {
        console.log('Sorry! You were too late! Tickets are sold out!')
        return
    }
    const ticket = result.ticket
    console.log('Successfully purchased ticket ${\ticket.id} on route ${\ticket.id} from ${\ticket.source} to ${\ticket.sourc
```

# 4.4.7 TC\_CheckinCommand\_2

Failure In addition to the "Invalid number of arguments given" error message "Ticket with id null does exist" is shown

Fault After parsing the ticketId from the arguments it is not checked whether the "ticketId" is null in order to return

```
execute = (args: Array-any>) => {
    const ticketId = this.getTicketIdFromArgs(args)
    const route = this.getRouteFromTicketId(ticketId)
    if (route == null) {
        return
    }
    const result = route.boardTicket(ticketId)
    if (Iresult.success) {
        console.log(`Unable to checkin ticket ${ticketId}: ${result.reason}`)
    }
    const ticket = result.ticket
    console.log(`Unable to checkin ticket ${ticketId}: ${result.reason}`)
}
```

Fix Added the missing null check and return statement before proceeding with finding the Route with the ticketId

# 4.4.8 TC CheckinCommand 3

The same failure and fault as in TC\_CheckinCommand\_2. Is fixed the same way.

# 4.4.9 TC\_CheckinCommand\_5

**Failure** Instead of showing the expected error message saying that the ticket is already boarded a **TypeError** is thrown

Fault After checking if the checkin of the Ticket was unsuccessful a return statement is missing

```
execute = (args: Array<any>) => {
    const ticketId = this.getTicketIdFromArgs(args)
    const route = this.getTicketIdFromArgs(args)
    const route = this.getRouteFromTicketId(ticketId)
    if (route = null) {
        return
    }
    const result = route.boardTicket(ticketId)
    if (!result.success) {
        console.log(`Umable to checkin ticket ${ticketId}: ${result.reason}`)
    }
    const ticket = result.ticket
    console.log(`Successfully checked in ticket ${ticketId} on route ${route.id} from ${route.source} to ${route.destination} and assigned seat ${ticket.seat}`)
    return
}
```

 $\mathbf{Fix}$  Added the return statement in the cases of an unsuccessful checkin attempt

## 4.4.10 TC CancelCommand 2

Failure In addition to the expected "Invalid number of arguments given" error message the message "Ticket with id null does not exist" is shown

Fault After parsing the ticketId from the arguments it is not checked whether the "ticketId" is null in order to return

```
execute = (args: Array-any>) ⇒ {
    const ticketId = this.getTicketIdFromArgs(args)
    const route = this.getRouteFromTicketId(ticketId)
    if (route == null) {
        return
    }

    const result = route.cancelTicket(ticketId)

    if (!result.success) {
        console.log(`Unable to cancel ticket ${ticketId}: ${result.reason}`)
    }

    const ticket = result.ticket

    console.log(`Cancelled ticket ${ticketId} on route ${route.id} from ${route.source} to ${route.destination}`)
    return
}
```

Fix Added the missing null check and return statement before proceeding with finding the Route with the ticketId

### 4.4.11 TC CancelCommand 3

The same failure and fault as in TC\_CancelCommand\_2. Is fixed the same way.

#### 4.4.12 TC CancelCommand 5

Failure After showing the expected unable to cancel ticket message the message for successfully canceled the ticket is shown

Fault After checking if the cancelation of the Ticket was unsuccessful a return statement is missing

```
execute = (args: Array<any>) => {
    const ticketId = this.getTicketIdFromArgs(args)
    const route = this.getRouteFromTicketId(ticketId)
    if (route == null) {
        return
    }
    const result = route.cancelTicket(ticketId)
    if (!result.success) {
        console.log('Unable to cancel ticket ${ticketId}: ${result.reason}')
    }
    const ticket = result.ticket
    console.log('Cancelled ticket ${ticketId} on route ${route.id} from ${route.source} to ${route.destination}')
    return
}
```

**Fix** Added the return statement in the cases of an unsuccessful cancel attempt

### 5 Iteration 3

# 5.1 Specify Test Cases

#### 5.1.1 BBB Class

 ${f TC}$   ${f BBB}$  8 set routes

Goals Test that the property routes can be set correctly

Class BBB

Method set route

```
Precondition routes: [{ id: "R1", source: "Madrid", destination: "Toledo", capacity: 10, tickets: [{id: "T_R1_9", "seat": 9, "boarded": false}], departed: null, availableSeats: [0, ..., 8]}, { id: "R2", source: "Barcelona", destination: "Valencia", capacity: 10, tickets: [], departed: null, availableSeats: [0, ..., 9]}]
```

Input routes: [{ id: "R1", source: "Berlin", destination: "Toledo", capacity: 11, tickets: [], departed: null, availableSeats: [0, ..., 9]}]

**Expected Output** routes: [{ id: "R1", source: "Berlin", destination: "Toledo", capacity: 11, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

## 5.2 Run Test Cases

#### 5.2.1 Class BBB

TC BBB 8 set routes

**Expected Output** routes: [{ id: "R1", source: "Berlin", destination: "Toledo", capacity: 11, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }

Observed Output routes: [{ id: "R1", source: "Berlin", destination: "Toledo", capacity: 11, tickets: [], departed: null, availableSeats:  $[0, \ldots, 9]$ }]

Failure None

# 5.3 Check Coverage

File					
All files BBB.js IBBBCommand. Route.js RouteStatus. Ticket.js	100	100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100 100	
Tests: Snapshots:	4 passed, 4 to 80 passed, 80 0 total 1.89s suites.		<u> </u>		