

s1 Submission Grade Report

Submission Test and Grade Summary

Total Test Cases: 25

Passed Test Cases: 25

Failed Test Cases: 0

Grade: 82 / 82

Test Case Results

Method Test Case: public Passenger(String passportNumber, String firstName, String lastName, String flightNo)

Grade: 5 / 5

Status: Passed

Comment: Method public Passenger(String passportNumber, String firstName, String lastName, String flightNo) exists.

Method Test Case: public void assignRandomNumLuggage()

Grade: 5 / 5

Status: Passed

Comment: Method public void assignRandomNumLuggage() exists.

Method Test Case: public void assignRandomCabinClass()

Grade: 5 / 5

Status: Passed

Comment: Method public void assignRandomCabinClass() exists.

Method Test Case: public String toString()

Grade: 5 / 5

Status: Passed

Comment: Method public String toString() exists.

Method Test Case: public String getPassportNumber()

Grade: 5 / 5

Status: Passed

Comment: Method public String getPassportNumber() exists.

Method Test Case: public String getFlightNumber()

Grade: 5 / 5

Status: Passed

Comment: Method public String getFlightNumber() exists.

Method Test Case: public String getFirstName()

Grade: 5 / 5

Status: Passed

Comment: Method public String getFirstName() exists.

Method Test Case: public String getLastName()

Grade: 5 / 5

Status: Passed

Comment: Method public String getLastName() exists.

Method Test Case: public int getNumLuggage()

Grade: 5 / 5

Status: Passed

Comment: Method public int getNumLuggage() exists.

Method Test Case: public char getCabinClass()

Grade: 5 / 5

Status: Passed

Comment: Method public char getCabinClass() exists.

Method Test Case: public class LuggageSlip

Grade: 3 / 3

Status: Passed

Comment: Method public class LuggageSlip exists.

Method Test Case: public Passenger getOwner()

Grade: 3 / 3

Status: Passed

Comment: Method public Passenger getOwner() exists.

Method Test Case: public int getLuggageSlipIDCounter()

Grade: 3 / 3

Status: Passed

Comment: Method public int getLuggageSlipIDCounter() exists.

Method Test Case: public String getLuggageSlipID()

Grade: 3 / 3

Status: Passed

Comment: Method public String getLuggageSlipID() exists.

Method Test Case: public String getLabel()

Grade: 3 / 3

Status: Passed

Comment: Method public String getLabel() exists.

Method Test Case: public LuggageManifest()

Grade: 1 / 1

Status: Passed

Comment: Method public LuggageManifest() exists.

Method Test Case: public String addLuggage(Passenger p, Flight f)

Grade: 1 / 1

Status: Passed

Comment: Method public String addLuggage(Passenger p, Flight f) exists.

Method Test Case: public ArrayList<LuggageSlip> getSlipsList()

Grade: 1 / 1

Status: Passed

Comment: Method public ArrayList<LuggageSlip> getSlipsList() exists.

Method Test Case: public class Flight

Grade: 2 / 2

Status: Passed

Comment: Method public class Flight exists.

Method Test Case: public String toString()

Grade: 2 / 2

Status: Passed

Comment: Method public String toString() exists.

Method Test Case: public String getFlightNo()

Grade: 2 / 2

Status: Passed

Comment: Method public String getFlightNo() exists.

Method Test Case: public String getDestination()

Grade: 2 / 2

Status: Passed

Comment: Method public String getDestination() exists.

Method Test Case: public String getOrigin()

Grade: 2 / 2

Status: Passed

Comment: Method public String getOrigin() exists.

Method Test Case: public LocalDateTime getFlightDate()

Grade: 2 / 2

Status: Passed

Comment: Method public LocalDateTime getFlightDate() exists.

Method Test Case: public LuggageManifest getLuggageManifest()

Grade: 2 / 2

Status: Passed

Comment: Method public LuggageManifest getLuggageManifest() exists.