

s1 Submission Grade Report

Submission Test and Grade Summary

Total Test Cases: 33

Passed Test Cases: 33

Failed Test Cases: 0

Grade: 65 / 65

Test Case Results

Attribute Test Case: private String passportNumber

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String flightNo

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String firstName

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String lastName

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private int numLuggage

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private char cabinClass

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: public Passenger owner

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: public int luggageSlipIDCounter

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: public String luggageSlipID

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: public String label

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private ArrayList<LuggageSlip> slips

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String flightNo

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String destination

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private String origin

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private LocalDateTime flightDate

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

Attribute Test Case: private LuggageManifest manifest

Grade: 1 / 1

Status: Passed

Comment: Attribute exists.

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

Grade: 5 / 5

Status: Passed

Comment: Method exists.

Method Test Case: public void assignRandomCabinClass()

Grade: 2 / 2

Status: Passed

Comment: Method exists.

Method Test Case: public String toString()

Grade: 3 / 3

Status: Passed

Comment: Method exists.

Method Test Case: publicLuggageSlip(Passengerp,Flightf)

Grade: 3 / 3

Status: Passed

Comment: Method exists.

Method Test Case: publicLuggageSlip(Passengerp,Flightf,Stringlabel)

Grade: 3 / 3

Status: Passed

Comment: Method exists.

Method Test Case: publicbooleanhasOwner(StringpassportNumber)

Grade: 2 / 2

Status: Passed

Comment: Method exists.

Method Test Case: publicStringtoString()

Grade: 2 / 2

Status: Passed

Comment: Method exists.

Method Test Case: publicLuggageManifest()

Grade: 1 / 1

Status: Passed

Comment: Method exists.

Method Test Case: publicStringaddLuggage(Passengerp,Flightf)

Grade: 6 / 6

Status: Passed

Comment: Method exists.

Method Test Case: publicdoublegetExcessLuggageCost(intnumPieces,intnumAllowedPieces)

Grade: 3 / 3

Status: Passed

Comment: Method exists.

Method Test Case: publicStringgetExcessLuggageCostByPassenger(StringpassportNumber)

Grade: 5 / 5

Status: Passed

Comment: Method exists.

Method Test Case: publicStringtoString()

Grade: 3 / 3

Status: Passed

Comment: Method exists.

Method Test Case: publicFlight(StringflightNo,Stringdestination,Stringorigin,LocalDateTimeflightDate)

Grade: 2 / 2

Status: Passed

Comment: Method exists.

Method Test Case: publicStringcheckInLuggage(Passengerp)

Grade: 5 / 5

Status: Passed

Comment: Method exists.

Method Test Case: publicStringprintLuggageManifest()

Grade: 1 / 1

Status: Passed

Comment: Method exists.

Method Test Case: publicintgetAllowedLuggage(charcabinClass)

Grade: 2 / 2

Status: Passed

Comment: Method exists.

Method Test Case: publicStringtoString()

Grade: 1 / 1

Status: Passed

Comment: Method exists.