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</luggageslip>
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.
$Method\ Test\ Case:\ public Passenger (String passport Number, String first Name, String last Name, String flight No)$
Grade: 5 / 5
Status: Passed
Comment: Method exists.
Method Test Case: publicvoidassignRandomCabinClass()
Grade: 2 / 2
Status: Passed
Comment: Method exists.
Method Test Case: publicStringtoString()
Grade: 3 / 3
Status: Passed
Comment: Method exists.

Method Test Case: publicLuggageSlip(Passengerp,Flightf)
Grade: 3/3
Status: Passed
Comment: Method exists.
$Method\ Test\ Case: public Luggage Slip (Passengerp, Flightf, Stringlabel)$
Grade: 3/3
Status: Passed
Comment: Method exists.
$Method\ Test\ Case:\ public boolean has Owner (String passport Number)$
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.
$Method\ Test\ Case: public double get Excess Luggage Cost (int num Pieces, int num Allowed Pieces)$
Grade: 3/3
Status: Passed
Comment: Method exists.

$Method\ Test\ Case:\ public Stringget Excess Luggage Cost By Passenger (Stringpassport Number)$
Grade: 5 / 5
Status: Passed
Comment: Method exists.
Method Test Case: publicStringtoString()
Grade: 3 / 3
Status: Passed
Comment: Method exists.
$Method\ Test\ Case: public Flight (String flight No, String destination, String origin, Local Date Time flight Date)$
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.
$Method\ Test\ Case: public intget Allowed Luggage (charcabin Class)$
Grade: 2 / 2
Status: Passed
Comment: Method exists.
Method Test Case: publicStringtoString()
Grade: 1 / 1
Status: Passed
Comment: Method exists.