Class	Total	Mark
Passenger	16	6
LuggageSlip	14	4
LuggageManifest	20	12
Flight	16	5
Compiled	5	5
Total	71	32

Passenger

Failed Test/s	Recommendation
testToStringFormat	Passenger to String wasn't in this form 'PP NO. TA890789 NAME: J.BEAN NUMLUGGAGE: 3 CLASS: E'
testConstructor	Ensure the Passenger constructor uses the 4 input parameters correctly, sets the numLuggage variable randomly and sets the cabinClass variable randomly

LuggageSlip

_ ,, , _ ,,	
Failed Test/s	Recommendation
testLuggageSlipID	Ensure variable name is luggageSlipID, a String and private in the LuggageSlip Class. Also it is set to a combination of the flightNo, passenger last name and the luggageSlipIDCounter
testNoLabelConstructor	This constructor should initialise the variables of the class with the parameters parsed in and set label to an empty String
testHasOwner	This method should check if the if owner of this LuggageSlip passportNumber equals to one parsed in. If it natches return true else return false
testLuggageSlipIDCounter	Ensure variable name is luggageSlipIDCounter,static, of type int, and private in the LuggageSlip class
testLabelConstructor	This constructor should include String label as a parameter and initialise the variables of the class with the parameters parsed in

LuggageManifest

Failed Test/s	Recommendation
testToString	This method should've iterated through the slips collection calling the toString method of the LuggageSlip class

testGetExcessLuggageCostByPassen ger	This method suppose to taken in a passportNumber and return the excess cost this passenger is required to pay by iterating through the slips collection and checking to see if the passportNumber parsed in equals to the owner's passportNumber of that slip. The method should've then returned label attached to that slip if any, otherwise returned 'No Cost'
---	--

Flight

Failed Test/s	Recommendation
testToString	Ensure Flight's toString method returns the string in this format: BW817 DESTINATION: TOBAGO ORIGIN: TRINIDAD 2017-01-13T17:09:42.411
testPrintLuggageManifest	This method return the string from the call of manifest.toString()
testgetAllowedLuggage	Ensure this method returns the correct integer based on the char parsed in and is a static method. Eg. if 'F' is parsed it should return 3. This method should also be static.
testCheckInLuggage	Check if a passenger.flightNo matches flight.flighNo. If it does return the string which is returened from the call of addLuggage of LuggageSlip class else return Invalid flight
testConstructor	Ensure the constructor creates a new LuggageManifest object and initializes the class variables