Student ID: 987654321
Student Name: null
Files Submitted: []
Missing Files: []
Overall Score: 16

Passenger Class Score: 8/16

Flight Class Score: 5/16

Luggage Slip Class Score: 3/14

Luggage Manifest Class Score: 0/20

Test Cases Feedback:

## Passenger Class Tests:

testPassengerConstructor(team1project.PassengerTest) PASSED 5 Error: null

testNumLuggageAttribute(teamlproject.PassengerTest) FAILED 0 Error: expected: <true> but was: <false>

testStringAttributes(team1project.PassengerTest) PASSED 1 Error: null

 ${\tt testAssignRandomCabinClass(teamlproject.PassengerTest)~PASSED~2~Error:~null}$ 

testToStringMethodFormat(teamlproject.PassengerTest) FAILED 0 Error: expected: <PP NO. TA890789 NAME: J.Bean NUMLUGGAGE: 1 CLASS: B> but was: <PP NO. TA890789 NAME: J.BEAN NUMLUGGAGE: 1

Flight Class Tests:

testPrintLuggageManifest(team1project.FlightTest) PASSED 1 Error: null

testCheckInLuggage(team1project.FlightTest) PASSED 1 Error: null

testToString(team1project.FlightTest) FAILED 0 Error: expected: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.71103250> but was: <FL123 DESTINATION: <FL123 DESTINATION:

testStringAttributes(team1project.FlightTest) PASSED 1 Error: null

testGetAllowedLuggage(team1project.FlightTest) PASSED 1 Error: null

testFlightConstructor(team1project.FlightTest) PASSED 1 Error: null

Luggage Slip Class Tests:

testToString(teamlproject.LuggageSlipTest) FAILED 0 Error: expected: <FL123\_Doe\_1 PP NO. AB123456 NAME: J.Doe LUGGAGE: 0 CLASS: \$> but was: <FL123\_Doe\_41 PP NO. AB123456 NAME: J.DOE NUM

testIntegerAttribute(teamlproject.LuggageSlipTest) PASSED 1 Error: null

testStringAttributes(team1project.LuggageSlipTest) PASSED 1 Error: null

testHasOwner(team1project.LuggageSlipTest) PASSED 1 Error: null

testLuggageSlipConstructorWithLabel(teamlproject.LuggageSlipTest) FAILED 0 Error: expected: <FL123 DESTINATION: New York ORGIN: London 2023-11-16714:32:26.713033300> but was: <ABC123>

testLuggageSlipConstructor(teamlproject.LuggageSlipTest) FAILED 0 Error: expected: <FL123 DESTINATION: New York ORGIN: London 2023-11-16714:32:26.713033300> but was: <ABC123>

Luggage Manifest Class Tests:

testPrintLuggageManifest(teamlproject.LuggageManifestTest) FAILED 0 Error: expected: <true> but was: <false>

 $\texttt{testGetExcessLuggageCostByPassenger(teamlproject.LuggageManifestTest)} \ \ \texttt{FAILED} \ \ 0 \ \ \texttt{Error: expected: } <\$35.0> \ \texttt{but was: } <0.0> \ \texttt{constant} = 0.0> \ \texttt{con$ 

testAddLuggage(teamlproject.LuggageManifestTest) FAILED 0 Error: expected: <3 pieces of luggage, 1 excess

PP NO. 123456 NAME: J.D NUMLUGGAGE: 3 CLASS: F

Pieces Added: (3). Excess Cost: \$35.0> but was: <2 pieces of luggage, 0 excess

PP NO. 123456 NAME: J.BIDEN NUMLUGGAGE: 2 CLASS: B

Pieces Added: (2). Excess Cost: \$0.0>

```
testPrintLuggageManifest(teamlproject.LuggageManifestTest)
  Comment: expected: <true> but was: <false>
  testToString(team1project.LuggageSlipTest)
  Comment: expected: <FL123_Doe_1 PP NO. AB123456 NAME: J.Doe LUGGAGE: 0 CLASS: $> but was: <FL123_Doe_41 PP NO. AB123456 NAME: J.DOE NUMLUGGAGE: 3 CLASS: P >
  testToString(teamlproject.FlightTest)
  Comment: expected: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500> but was: <FL123 DESTINATION: New York ORIGIN: London 2023-11-16T14:32:26.711032500>
  testNumLuggageAttribute(teamlproject.PassengerTest)
  Comment: expected: <true> but was: <false>
  {\tt testGetExcessLuggageCostByPassenger(teamlproject.LuggageManifestTest)}
  Comment: expected: <$35.0> but was: <0.0>
  testAddLuggage(teamlproject.LuggageManifestTest)
  Comment: expected: <3 pieces of luggage, 1 excess
PP NO. 123456 NAME: J.D NUMLUGGAGE: 3 CLASS: F
Pieces Added: (3). Excess Cost: $35.0> but was: <2 pieces of luggage, 0 excess
PP NO. 123456 NAME: J.BIDEN NUMLUGGAGE: 2 CLASS: B
Pieces Added: (2). Excess Cost: $0.0>
  testToStringMethodFormat(team1project.PassengerTest)
  Comment: expected: <PP NO. TA890789 NAME: J.Bean NUMLUGGAGE: 1 CLASS: B> but was: <PP NO. TA890789 NAME: J.BEAN NUMLUGGAGE: 1 CLASS: B>
  testLuggageSlipConstructorWithLabel(team1project.LuggageSlipTest)
  Comment: expected: <FL123 DESTINATION: New York ORGIN: London 2023-11-16T14:32:26.713033300> but was: <ABC123>
  {\tt testLuggageSlipConstructor(teamlproject.LuggageSlipTest)}
  Comment: expected: <FL123 DESTINATION: New York ORGIN: London 2023-11-16T14:32:26.713033300> but was: <ABC123>
```