Tests for Passenger Class (16 marks):

private String passportNumber found: Score: +1/1

assignRandomCabinClass Method with void return type found and verified: Score: +2

toString Method with String return type found and verified: Score: +3

private String lastName found: Score: +1/1 private String flightNo found: Score: +1/1 private char cabinClass found: Score: +1/1

Overloaded constructor Passenger was created properly: Score: +5/5

private int numLuggage found: Score: +1/1 private String fisrtName found: Score: +1/1

Tests for Flight Class (16 marks):

getAllowedLuggage method of int return type found and verified: Score: +2/2

Overloaded constructor FFlight was created properly: Score: +2/2

private String flightNo found: Score: +1/1

private LuggageManifest manifest found: Score: +1/1

private String origin found: Score: +1/1

CheckInLuggage method of String return type found and verified: Score: +5/5

private String destination found: Score: +1/1

private LocalDateTime flightDate found: Score: +1/1

Tests for LuggageSlip Class (14 marks):

luggageSlipIdCounter was not found: Score: +0

Overloaded constructor LuggageSlip(Passenger p, Flight f) was created and verified: Score: +3

Overloaded constructor LuggageSlip(Passenger p, Flight f, String label) was created and verified: Score: +

private String label found: Score: +1 private Passenger owner found: Score: +1

hasOwner Method not found or failed to execute: Score: +0

luggageSlipId was not found: Score: +0

toString Method found but has wrong format: Score: +1/2

Tests for LuggageManifest Class (20 marks):

Tests for LuggageManagementSystem Class: