**Readme**

**Contents of Submission:**

**Java files:**

DoublyLinkedList – Implementation of customized doubly linked list

Edge – Provided Edge class with an additional attribute (‘visited’ for the edge)

EulerianGraph – Class that has the function to find the appropriate source to start the Euler tour

EulerTour – Class that has static functions to find the Euler tour and verify it

Graph – Provided Graph class

Vertex – Provided Vertex class with an additional attribute (edgespProcessed - to keep track the

index of the edge processed in its adjacency list)

**Report:**

Discusses the approach of implementation and results