# Northeastern University

ETC2103 – Homework 6

Design and implement a program that uses STL queue. Use a queue of strings to insert three string objects on the queue. The string objects are initialized with the strings “These “, “are “, “more than “. Read and print two elements from the queue. Next, insert two new elements, initialized with the strings “Four “, “words! “, on the queue. Skip (pop) one element. Then read and print two elements. Finally, print number of elements in the queue.

You should see the following output displayed on the screen.

These are Four words!

Number of elements in the Q: 0