Assignment 2

### *Part I*

## Introduction

The first part of assignment 2 had us solve two provided problems. A template and a number of JUnit tests were provided. Both problems were described as related to the train network that we used in *assignment 1*. However, these problems could be solved independently and did not rely on the first assignment. Within this document, I will describe my approach to solving the problems, the problem that they relate to, and any problems I had when completing them.

## Problem A

This part of the report details how my Lintilla translator solution has been implemented. This part of the report has been segmented into three key sections, provided the key areas we were tasked with completing: logical operators, array operations, and loops. Within each section is a description into the work that had to be done to complete the translators for that part.