# CSE464 Course Project

# **Building the Project**

To build the project, run the following command in the project root directory:

```
mvn package
```

This command will compile the code, run the tests, and create a JAR file in the target directory.

# Running the Project

After building the project, you can run the Main class using the following command:

```
java -cp target/CSE464-2023-syadav42-1.0-SNAPSHOT.jar Main
```

# Features and Usage

# Example input

```
input.dot:

digraph G {
    A -> B;
    B -> C;
    C -> A;
}
```

# 1. Parse a DOT graph file

```
GraphManager manager = new GraphManager();
manager.parseGraph("path/to/your/input.dot");
System.out.println(manager.toString());
```

#### **Output:**

```
Parsing input.dot file...
Parsing file: input.dot
Parsed graph: digraph "G" {
"A" -> "B"
```

```
"B" -> "C"
"C" -> "A"
}
Successfully parsed input.dot

Initial Graph Information:
Number of nodes: 3
Node labels: [A, C, B]
Number of edges: 3
Edges: [C -> A, B -> C, A -> B]
```

#### 2. Add nodes

```
manager.addNode("NewNode");
manager.addNodes(new String[]{"Node1", "Node2", "Node3"});
```

### **Output:**

```
Adding nodes and edges...
Added node 'NewNode': true
Added nodes: Node1, Node2
```

# 3. Add edges

```
manager.addEdge("Node1", "Node2");
```

#### **Output:**

```
Added edge 'Node1' -> 'Node2': true
```

### 4. Output to DOT file and PNG

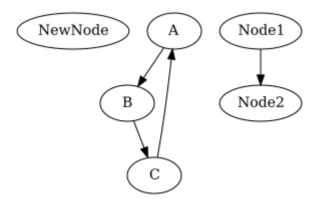
```
manager.outputDOTGraph("path/to/output.dot");
manager.outputGraphics("path/to/output.png", "png");
```

#### **Output:**

```
Outputting to DOT and PNG...
DOT output:
```

```
digraph {
   "Node1" -> "Node2"
   "A" -> "B"
   "C" -> "A"
   "B" -> "C"
}
Successfully output graph to output.dot
Graphics output saved to: output.png in PNG format
Graphics output saved to: output.png
```

#### **Output PNG:**



### New Features in Part 2

# 5. Remove Nodes and Edges

```
// Remove a single node
manager.removeNode("Node1");

// Remove multiple nodes
manager.removeNodes(new String[]{"Node2", "Node3"});

// Remove an edge
manager.removeEdge("A", "B");
```

#### **Example Output:**

```
=== Creating Initial Graph ===
Initial Graph:
Number of nodes: 4
Node labels: [C, D, B, A]
Number of edges: 4
Edges: [A -> B, A -> D, C -> D, B -> C]
=== Removing Node 'B' ===
After removing node 'B':
```

```
Number of nodes: 3
Node labels: [A, C, D]
Number of edges: 2
Edges: [C -> D, A -> D]

=== Removing Edge A->D ===
After removing edge 'A->D':
Number of nodes: 3
Node labels: [C, A, D]
Number of edges: 1
Edges: [C -> D]
=== Attempting to remove non-existent node ===
```

#### 6. Graph Search (BFS and DFS)

```
// Search using BFS
GraphPath bfsPath = manager.GraphSearch("A", "D", Algorithm.BFS);

// Search using DFS
GraphPath dfsPath = manager.GraphSearch("A", "D", Algorithm.DFS);

// Print the found paths
System.out.println("BFS Path: " + bfsPath); // Output: A -> B -> C -> D
System.out.println("DFS Path: " + dfsPath); // Output: A -> D
```

### **Example Output:**

```
=== Creating Graph for Path Finding ===
Graph Structure:
Number of nodes: 5
Node labels: [D, C, A, E, B]
Number of edges: 5
Edges: [A -> B, D -> E, B -> C, A -> E, C -> D]

=== Finding path from A to E using BFS ===
BFS Path: A -> E

=== Finding path from A to E using DFS ===
DFS Path: A -> B -> C -> D -> E

=== Finding path in cyclic graph ===
Cyclic Graph Structure:
Number of nodes: 3
Node labels: [A, C, B]
Number of edges: 3
```

```
Edges: [C -> A, B -> C, A -> B]

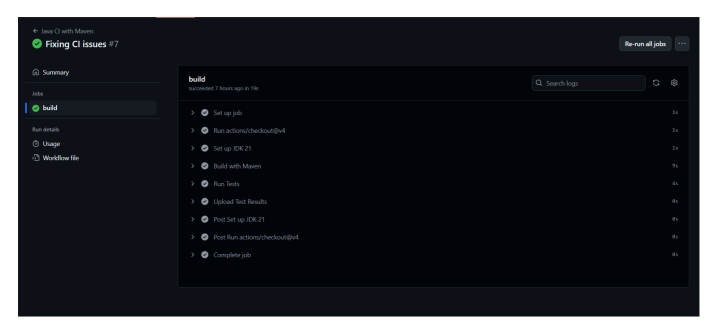
BFS Path A->C: A -> B -> C

DFS Path A->C: A -> B -> C
```

# Continuous Integration

This project uses GitHub Actions for continuous integration. Every push to the repository automatically:

- Builds the project
- · Runs all tests
- · Reports test results



# **Running Tests**

To run the tests, use the following command:

```
mvn test
```

# **GitHub Commits**

#### Part 1 Features

• Parse Graph: 6864b69

Add Nodes: c75c667

• Add Edges: 86ce05d

• Output Graph: 29c02e6

#### Part 2 Features

• Remove APIs: 4fa5ea5

• CI Setup: 58e0e20

BFS Implementation: 2cea339
DFS Implementation: 3c43d5a
Algorithm Selection: a3e4f7c

# Branches

BFS Branch: bfsDFS Branch: dfs

# Merges

• BFS Merge: bf55837

• DFS Merge with Algorithm Selection: a3e4f7c