README for CSE 464 Project Part 1

Shantanu Shishodia 1225590054

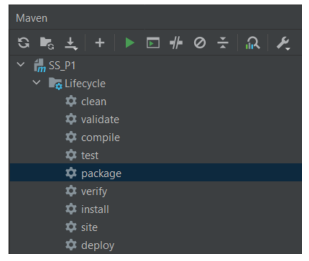
GitHub Repository link: https://github.com/shantanushishodia/cse-464-2023-sshishod

1. Adding Maven support to the project

- I was following the standard directory layout from when I had started my project by following the guide at https://maven.apache.org/guides/introduction/introduction-to-the-standard-directory-layout.html
- I created a pom.xml and added all my project dependencies with the feature 1 implemented. The commit which contains this change:
 https://github.com/shantanushishodia/cse-464-2023-sshishod/commit/02bfb1b77b5f9b57182503ffa81ad2fad3011a4e
- A later commit fixed the tests not running while executing the mvn package command in which the maven-surefire-plugin needed to be changed to 2.22.0: https://github.com/shantanushishodia/cse-464-2023-sshishod/commit/4775c744f1294f2ddfae27a2b43b71611f7085b9

2. Output for mvn package command (test performed using test1.dot as initial input)

Can use both way to initiate maven package





```
<u>P.8.1\bin\java.exe</u> -Dmaven.multiModuleProjectDirectory=C<u>:\Users\shant\IdeaProjects\SS_P1</u> "-Dmaven.home=C:\Program Files\JetBrains
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ SS_P1 ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.

[INFO] skip non existing resourceDirectory C:\Users\shant\IdeaProjects\SS_P1\src\test\resources
[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ SS_P1 --- [INFO] Nothing to compile - all classes are up to date
 Graph Parsing Successful
 Edges count: 6
Graph Parsing Successful
Directional edges with nodes:
 [INFO] Total time: 9.445 s
```

3. Output for Feature 1 (Following outputs are using companies.dot file)

```
Input your choice for operation:
    1. Initialize graph from DOT file
    2. Get graph details
    3. Save graph details to a file
    4. Add single node
    5. Add multiple nodes
    6. Add one edge
    7. Save graph details in DOT format
    8. Save graph details in PNG format
    0. Exit
Graph Parsing Successful
Input your choice for operation:
    1. Initialize graph from DOT file
    2. Get graph details
    3. Save graph details to a file
    4. Add single node
    5. Add multiple nodes
    6. Add one edge
    7. Save graph details in DOT format
    8. Save graph details in PNG format
    0. Exit
Nodes Count: 8
Label of nodes:
Google
Meta
Ford
NXP
BostonDynamics
Tesla
Asus
Razer
Edges count: 12
Directional edges with nodes:
Google -> Meta
Meta -> Ford
Google -> NXP
NXP -> BostonDynamics
Google -> Tesla
Tesla -> Asus
Meta -> BostonDynamics
BostonDynamics -> Razer
```

```
Nodes Count: 8
Label of nodes:
Google
Meta
Ford
NXP
BostonDynamics
Tesla
Asus
Razer
Edges count: 12
Directional edges with nodes:
Google -> Meta
Meta -> Ford
Google -> NXP
NXP -> BostonDynamics
Google -> Tesla
Tesla -> Asus
Meta -> BostonDynamics
BostonDynamics -> Razer
NXP -> Asus
Asus -> Razer
Tesla -> Ford
Ford -> Razer
Input your choice for operation:
    1. Initialize graph from DOT file
    2. Get graph details
    3. Save graph details to a file
    4. Add single node
    5. Add multiple nodes
    6. Add one edge
    7. Save graph details in DOT format
    8. Save graph details in PNG format
    0. Exit
```

```
Input your choice for operation:

1. Initialize graph from DOT file
2. Get graph details
3. Save graph details to a file
4. Add single node
5. Add multiple nodes
6. Add one edge
7. Save graph details in DOT format
8. Save graph details in PNG format
0. Exit

File save is a success src/expectedGraphFile.txt
```

4. Output for Feature 2

```
Input your choice for operation:

1. Initialize graph from DOT file
2. Get graph details
3. Save graph details to a file
4. Add single node
5. Add multiple nodes
6. Add one edge
7. Save graph details in DOT format
8. Save graph details in PNG format
0. Exit
4
Input the name for the node:
```

```
Input your choice for operation:
    1. Initialize graph from DOT file
    2. Get graph details
    3. Save graph details to a file
    4. Add single node
   5. Add multiple nodes
   6. Add one edge
    7. Save graph details in DOT format
    8. Save graph details in PNG format
    0. Exit
Nodes Count: 9
Label of nodes:
Google
Meta
Ford
NXP
BostonDynamics
Tesla
Asus
Razer 🥖
```

```
Input your choice for operation:

1. Initialize graph from DOT file

2. Get graph details

3. Save graph details to a file

4. Add single node

5. Add multiple nodes

6. Add one edge

7. Save graph details in DOT format

8. Save graph details in PNG format

0. Exit

5

Enter the number of nodes you want to add:
```

```
1. Initialize graph from DOT file
    2. Get graph details
   3. Save graph details to a file
    4. Add single node
   5. Add multiple nodes
   6. Add one edge
   7. Save graph details in DOT format
    8. Save graph details in PNG format
    0. Exit
Nodes Count: 11
Label of nodes:
Google
Meta
Ford
NXP
BostonDynamics
Tesla
Asus
Razer
Dell
aster
citadel
```

Input your choice for operation:

5. Output for Feature 3

```
Input your choice for operation:

1. Initialize graph from DOT file
2. Get graph details
3. Save graph details to a file
4. Add single node
5. Add multiple nodes
6. Add one edge
7. Save graph details in DOT format
8. Save graph details in PNG format
0. Exit
6
Input source node for the edge
Google
Input target node for the edge
Meta
Edge already present in the graph
```

```
Input your choice for operation:

1. Initialize graph from DOT file
2. Get graph details
3. Save graph details to a file
4. Add single node
5. Add multiple nodes
6. Add one edge
7. Save graph details in DOT format
8. Save graph details in PNG format
0. Exit
6
Input source node for the edge
Google
Input target node for the edge
Asus
```

```
Edges count: 14
Directional edges with nodes:
Google -> Meta
Meta -> Ford
Google -> NXP
NXP -> BostonDynamics
Google -> Tesla
Tesla -> Asus
Meta -> BostonDynamics
BostonDynamics -> Razer
NXP -> Asus
Asus -> Razer
Tesla -> Ford
Ford -> Razer
Google -> Meta'
Google -> Asus
```

6. Output for Feature 4

```
Input your choice for operation:
    1. Initialize graph from DOT file
   2. Get graph details
   3. Save graph details to a file
   4. Add single node
   5. Add multiple nodes
   6. Add one edge
   7. Save graph details in DOT format
   8. Save graph details in PNG format
    0. Exit
Input your choice for operation:
    1. Initialize graph from DOT file
   2. Get graph details
   3. Save graph details to a file
   4. Add single node
   5. Add multiple nodes
   6. Add one edge
   7. Save graph details in DOT format
   8. Save graph details in PNG format
    0. Exit
```

```
Main.java × ② OutputGraphPNG.png × ② outputDOTFile.dot ×

strict digraph G {

Google;

Meta;

Ford;

Tesla;

NXP;

Asus;

Google -> Meta;

Meta -> Ford;

Tesla -> NXP;

NXP -> Asus;

Ford -> Tesla;

}
```

