

You will be presented a folder with the following folder structure:

```
/
-- /bin
---- /SpanningTree.exe
---- /graph.csv
-- /src
```

`/bin/SpanningTree.exe` - the main binary program

`/bin/graph.csv` - a comma delimited file containing a graph's edges and weights.

`/src` - the project files.

## Setup

Modify the `/bin/graph.csv` file to represent your graph in the following format:

```
"source edge","dest edge",weight
"source edge","dest edge",weight
```

## Running the program

After modifying the `/bin/graph.csv` execute the program by running

`/bin/SpanningTree.exe`. The output (if the graph file is in the correct format) will be the least spanning forest using either Prim's or Kruskal's algorithms.