# **Assignment 3 - Graph Bacon Number**

## Goals

The purpose of this assignment is to learn to

- 1. Use the IMDB Actor Movie graph.
- 2. Compute BFS on that graph.
- 3. Highlight a shortest path in the graph.

You will generate a visualization that looks like that!

# **Programming part**

### **Task**

Highlight the shortest path between two actors in a Movie Actor graph.

# **Getting Started**

- 1. Open your scaffolded code.
- 2. Plug in your credentials.
- 3. Change the style of nodes Cate\_Blanchett and Kevin\_Bacon\_(I), directly attached nodes, and directly attached edges.
- 4. Compile, run, and visualize.

#### Perform BFS

1. Write a BFS traversal in getBaconNumber that keeps track of parent information. Here is the algorithm:

```
BFS(G=(V,E), root)
  forall v in V
    mark[v] = false;
mark[root] = true;
queue.push(root);
while (! queue.empty())
    v = queue.pop();
  for (u in neighboor(v))
    if (mark[u] == false)
        mark[u] = true;
  parent[u] = v;
```

- 2. We recommend using a built-in associative array for storing parents, such as Java's HashMap or C++'s std::unordered map.
- 3. We recommend using a built-in queue, such as Java's ArrayDeque or C++'s std::queue.

# Style the BFS path

- 1. Start from the Cate Blanchett node.
- 2. Color the current node red and make it bigger.
- 3. Style the edge from the current node to its parent. Make it red and bigger.
- 4. Go to the parent node and go back to 2 until Kevin Bacon (I) has been reached.

### Help

### for Java

ArrayDeque documentation

HashMap documentation

**Element documentation** 

**GraphAdjListSimple documentation** 

**ElementVisualizer documentation** 

LinkVisualizer documentation

ActorMovieIMDB documentation

# for C++

std::queue documentation

std::unordered map documentation

**Element documentation** 

**GraphAdjList documentation** 

**ElementVisualizer documentation** 

**LinkVisualizer documentation** 

ActorMovieIMDB documentation

## for Python

Queue documentation

**Element documentation** 

**GraphAdjList documentation** 

**ElementVisualizer documentation** 

**LinkVisualizer documentation**