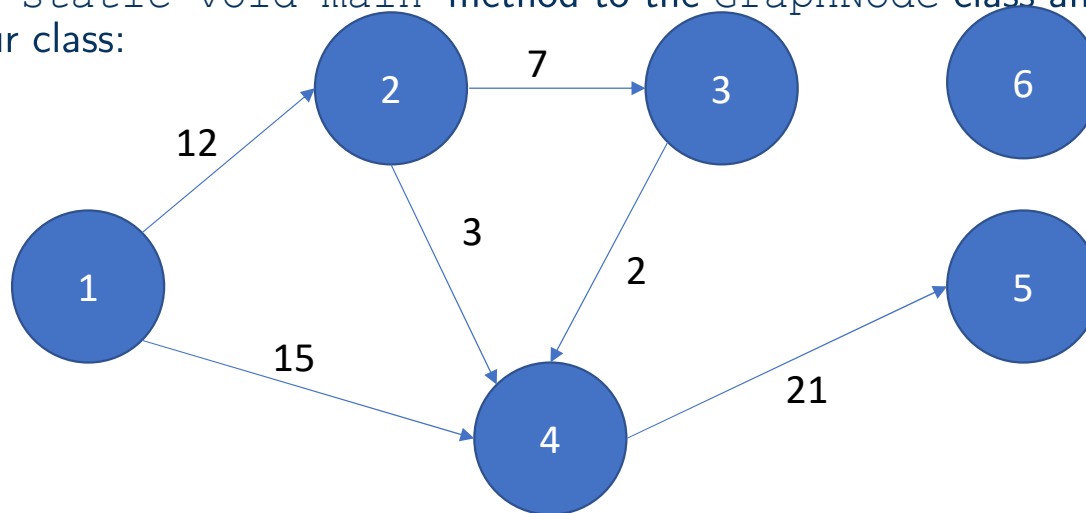


## [10] Try it out! (15 minutes)

1. Implement the `GraphNode` class to represent a graph node, with a unique ID for each node and a `toString()` method that prints out its ID and the IDs of all connecting nodes.

- Formatted printing: `System.out.printf("Hi! I am %s and have %d years.", "Joe", 35);`
  - `%d` (integer), `%f` (floating point), `%s` (String)

2. Add a public static `void main` method to the `GraphNode` class and create the following graph using your class:



3. Keep all nodes in an `ArrayList` and, after creation, loop over the list to print out each node.