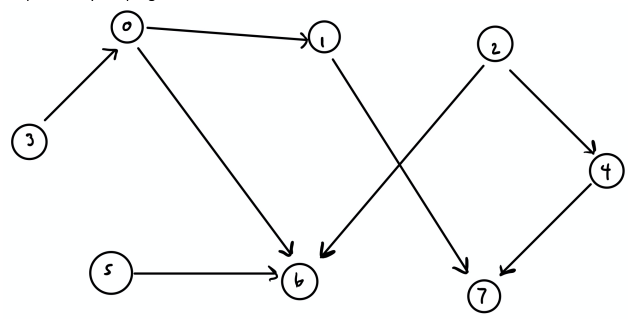
To compile the code, navigate to the directory "~TopologicalSort/src". Then, run the command "javac *.java" to compile. To run the code, run "java TopologicalSortDriver". This will then print the stack after each traversal and then the final path after it has completed.

Graph used by the program



Output

```
[jakoballen@Jakobs-MacBook-Pro src % java TopologicalSortDriver

Iteration 1: [7]

Iteration 2: [7, 1]

Iteration 3: [7, 1, 6]

Iteration 4: [7, 1, 6, 0]

Iteration 5: [7, 1, 6, 0, 4]

Iteration 6: [7, 1, 6, 0, 4, 2]

Iteration 7: [7, 1, 6, 0, 4, 2, 3]

Iteration 8: [7, 1, 6, 0, 4, 2, 3, 5]

Final Result: [5, 3, 2, 4, 0, 6, 1, 7]

jakoballen@Jakobs-MacBook-Pro src %
```