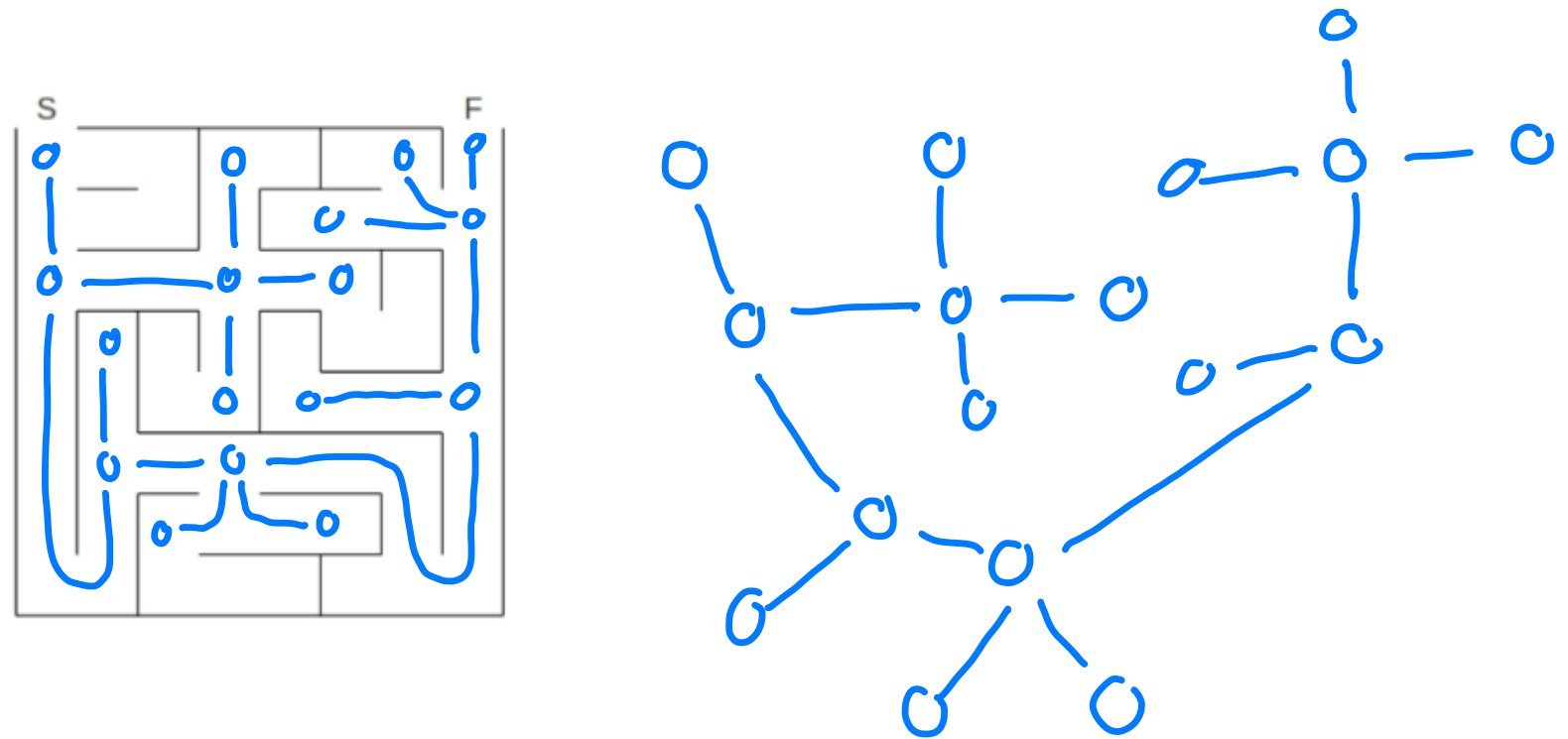


Programming Exercise



You are to create a C/C++ program that does the followings:

1. Create the graph that can represents the above maze.
2. Traverse the graph using BFS to check whether there is a path from S to F (answer “YES” if there is path; “NO” otherwise)

Submission instruction: You are to submit the .cpp file of your program by no later than Tuesday 6 September 11.59pm.

