Structured Binding: -

queue (pair (int, int > bfs Ovene; auto[current Row, current (ol]=bfs Ovene : front ();

It is an example of structured binding in C++17 (& later). It is used to unpack a pair or type into individual variables.

-If the queue element is a std: 'pair (int, int), y current Row will be assigned the first value (pair first) & current Col will be assigned the second value (pair second).