

## Structured Binding:-

```
queue<pair<int,int>> bfsQueue;  
auto [currentRow, currentCol] = bfsQueue.front();
```

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

- If the queue element is a `std::pair<int,int>`, `currentRow` will be assigned the first value (`pair.first`) & `currentCol` will be assigned the second value (`pair.second`).