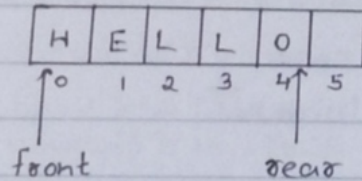
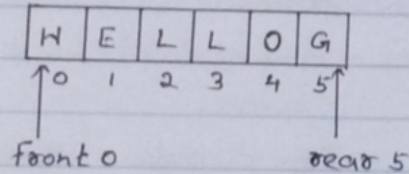


Tutorial 05

01. Draw the logical representation of queue?



02. There are three instances in which queue could be empty. Mention those?

Front is at -1

Front becomes greater than rear

Front is equal to rear

03. Implement queue data structure using enqueue(), dequeue and display() functions. Use switch case to get test cases from user.