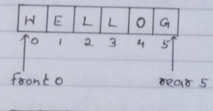
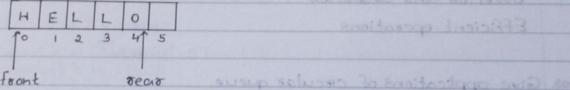
or Draw the logical representation of queue?





or There are three instances in which queue could be empty. Mention those? Front is at-1

Memory management - Fierulas queue ils weel in memory si

What are the characteristics of the carolin queue!

Front becomes greater than rear

Front is equal to rear course solveris to retironia at the IN to

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

the File front clement

of back of the queue is reinply

as write a simple program of discular queses