What do you mean by queue? What are various operations that can be performed on queue?

What are various operations that can be performed on queue?
Queue is an abstract data structure,
somewhat similar to Stacks. Unlike stacks,
a queue is open at both its ends. One end is
always used to insert data (enqueue) and
the other is used to remove data (dequeve).
Queue follows First-In-First-Out
methodology, i.e., the data item stored first
will be accessed first.
Basic Operations are: -
Queue operations may involve initializing or
defining the queue, utilizing it, and then
completely erasing it from the memory. Here
we shall try to understand the basic
operations associated with queues —
enqueue() - add (store) an item to the
queue.
dequeue() - remove (access) an item from
the queue.