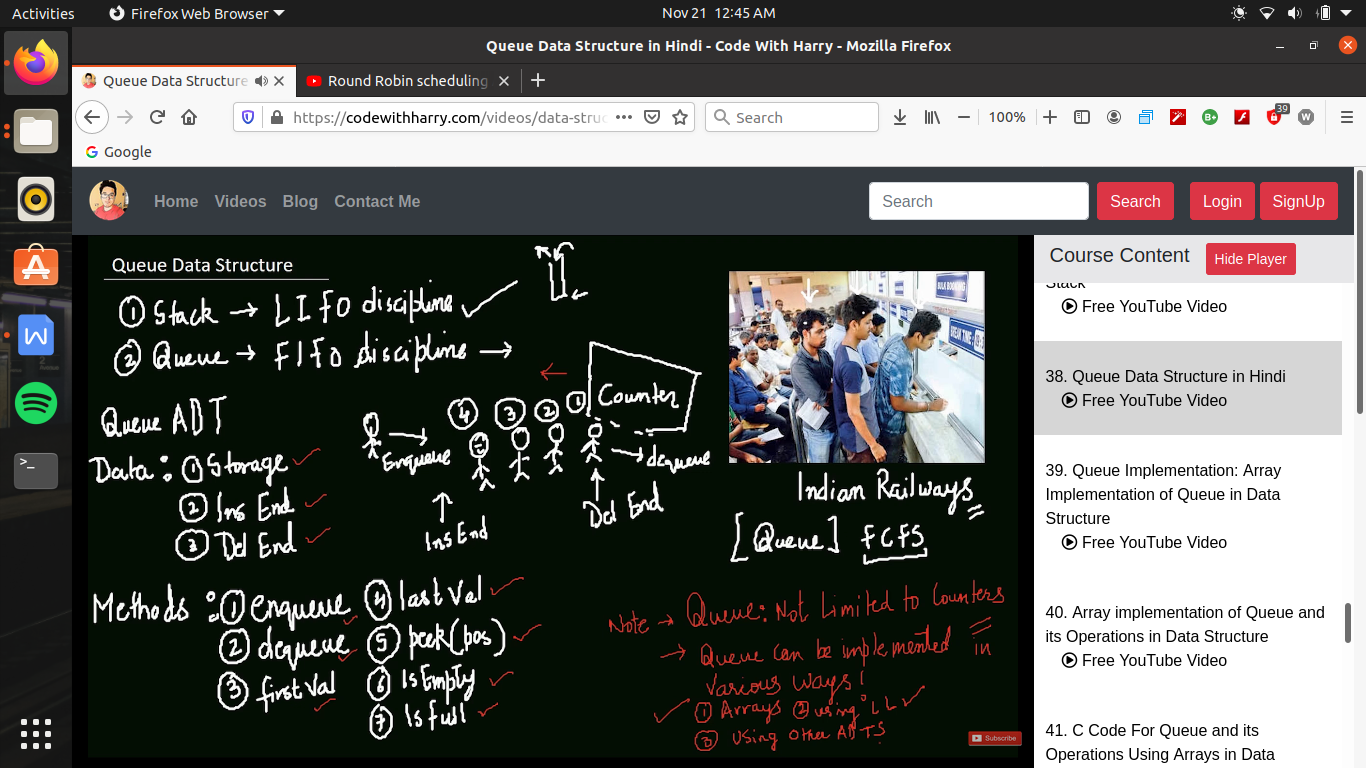
queue

stack ->LIFO (last in first out )

queue ->FIFO (first in first out)



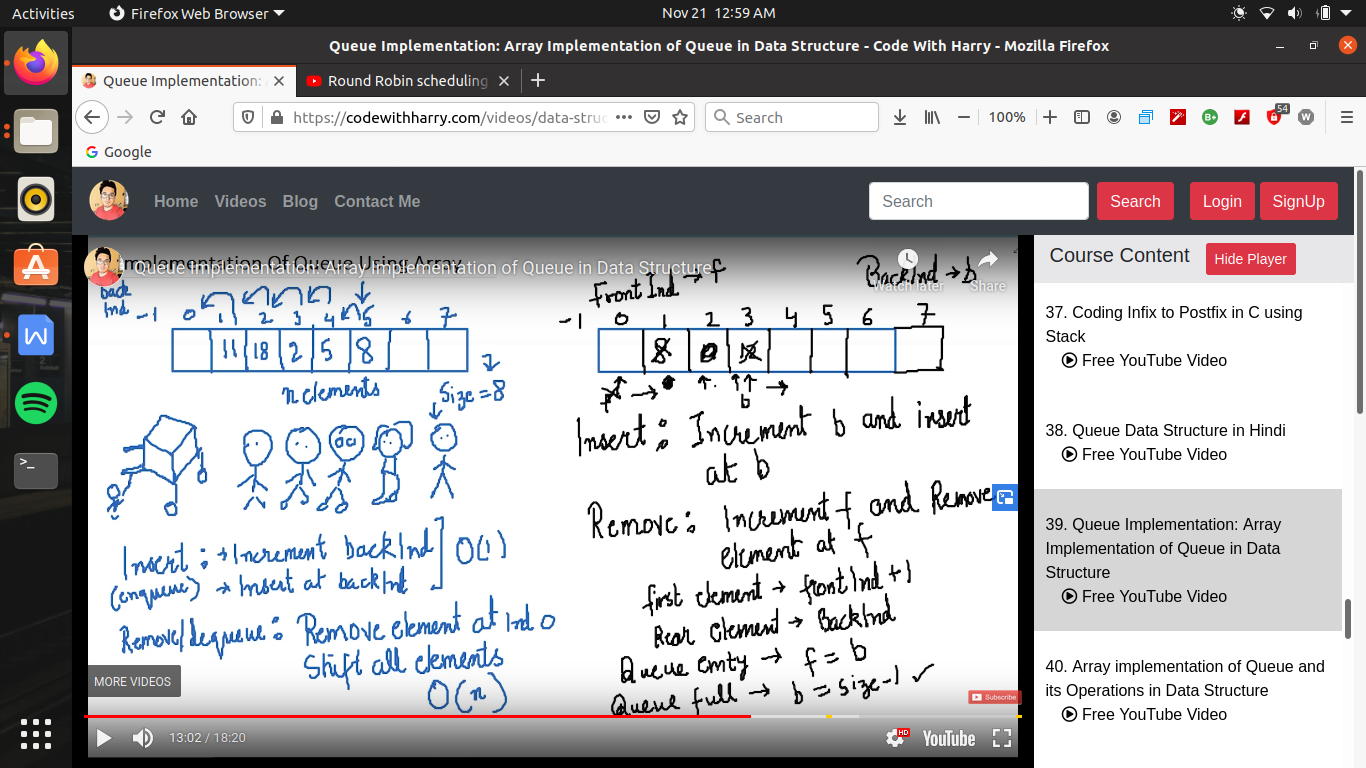
queue using array :-

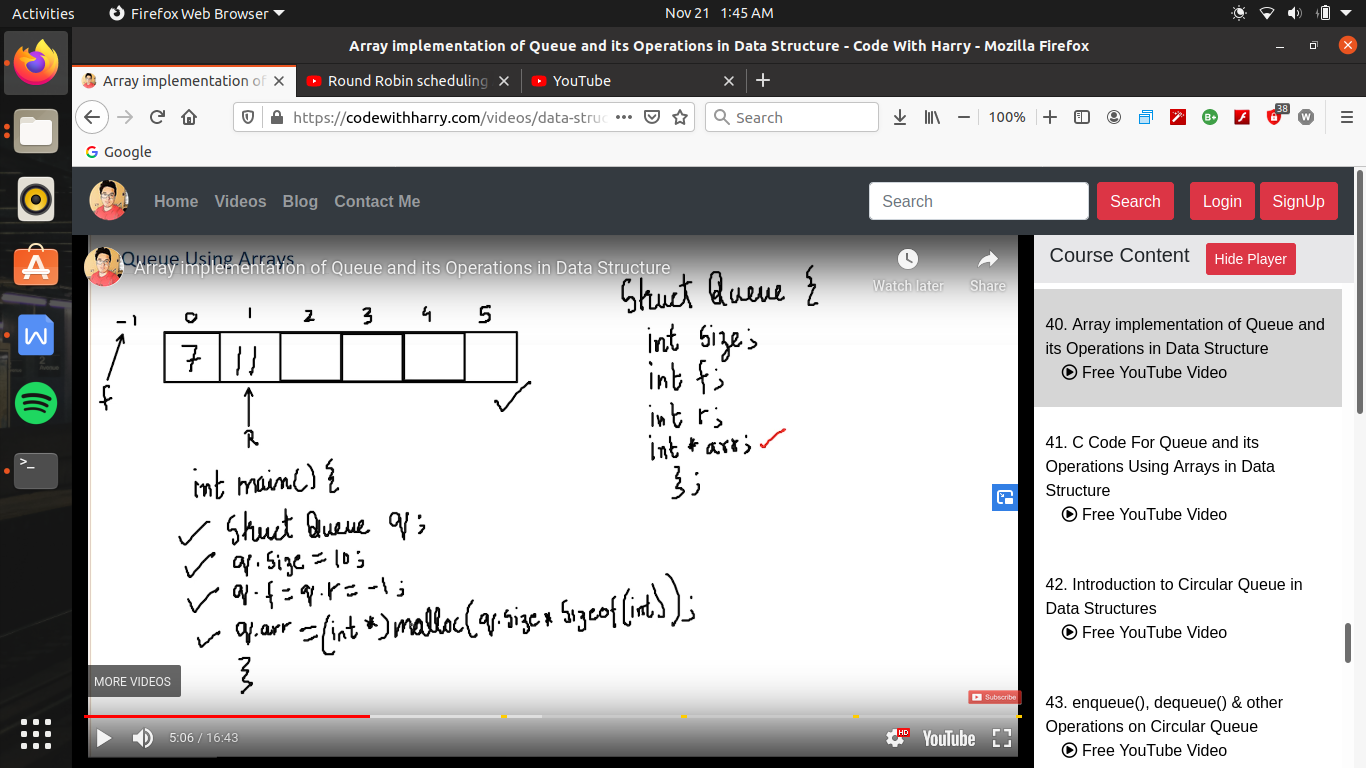
in queue using array if we have to remove(dequeue) so after removal we have to swift all elements one by one

toh es problem ko sovle karane ke leye hum 2 index lete hai ex-> fornt\_index and back\_index(es me pahle front end ko age bada dege fir remove karege )

and id front index =back index then it is a queue empty condition

queue full condition when back\_index = size -1;





enqueue operation ->

