

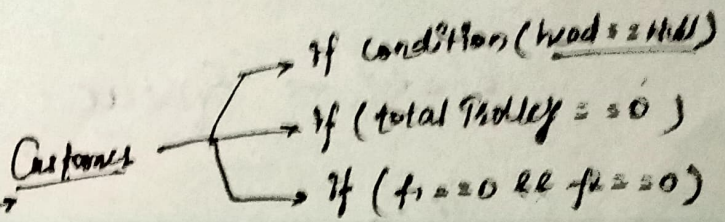
* When we run the program

- ① This will appear and if you enter customer then it will show there is nothing in the cart.
- ② When we enter 2 option → ~~it~~ will go to switch (choice) {line 698}
- ③ After entering 1. Administrator then it will call administratorFeatures(); function
- ④ Will go to line 453 void administratorFeatures() function.
- ⑤ after this while loop ^{will} run [line 456]
- ⑥ after if we enter 1 add items in your list

In this data structure I have used queue data structure for (store the element back of the queue.

Push queue → push function is used to insert an element at the
Pop queue → pop function is used to remove the front of
- the queue.

- int totalTrolley; { declaring totalTrolley }
- struct trolley { with help of struct we can pass any value }
- void Trolley(int n)
↓
return
no value



In switch (case)

→ there are options 1, 2 and 3

will go to

Case 3: for exit and print "Thank you".

And if we enter other than 1, 2 & 3 switch case will break
Print default message "Please enter valid choice"