

31 AUGUST

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 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

JULY 2023

THURSDAY

between 1094. Car loading.
 The car has capacity empty seats.

$\text{trips}[i] = [\text{numPassengers}_i, \text{from}_i, \text{to}_i]$

i^{th} trip has numPassengers_i passengers
 pickup $\rightarrow \text{from}_i$
 drop off $\rightarrow \text{to}_i$

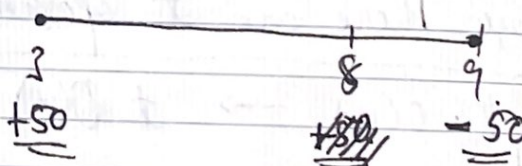
$\text{trip}[i] = [\text{numPassengers}_i, \text{from}_i, \text{to}_i]$

50.

Station
3Station
9

$$p[l] + = 50$$

$$p[x] - = 50$$



We will do -50 at x because the passengers will drop off at 9^{th} station. And new passengers can be on board.