

easy reservations, handle walk-in guests,
all while reducing idle table time

First, guests make short-term
reservations or walk in...

Next, Reserved predicts seating time

Reserved Powered by AI

I'm looking for a table for 4
tonight at 6:15pm

Hey James! We can
squeeze you in tonight at
630pm, how does that
sound?


RESERVE NOW!

See Alternative Times

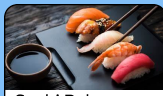
Success! You have a
table reserved for 4 at
6:30pm today.

Reserved Powered by AI


Check out these
restaurants near you:




Steakhouse
10 min




Sushi Palace
7 min



Burger Builders
12 min



Pasta Haven
4 min



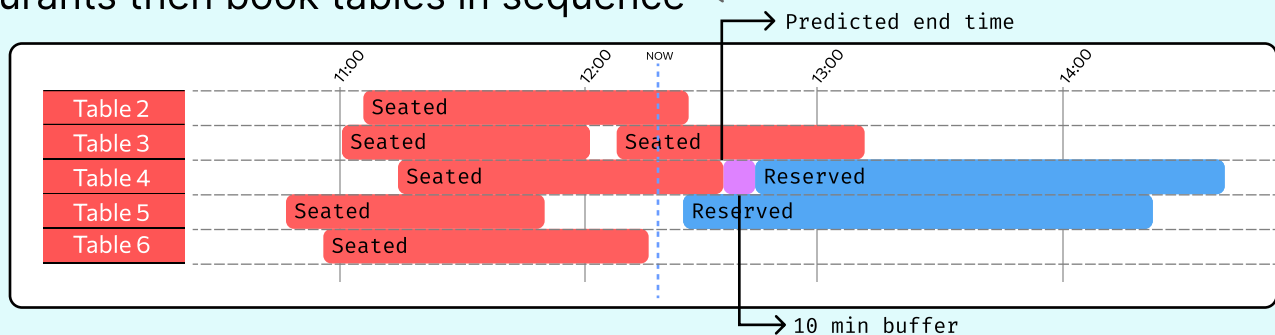
Pizza Fun
20 min

```
> begin analysis
weather: 🌤️ partial sun
season: 🌞 summer
time: 🕒 12:15
weekday: 📅 MONday
size: 👤 party of 4

standby...

seating time: 43±10 min
time saved: ~47 mins
```

Restaurants then book tables in sequence



And Reserved prioritizes tables!

Reserved

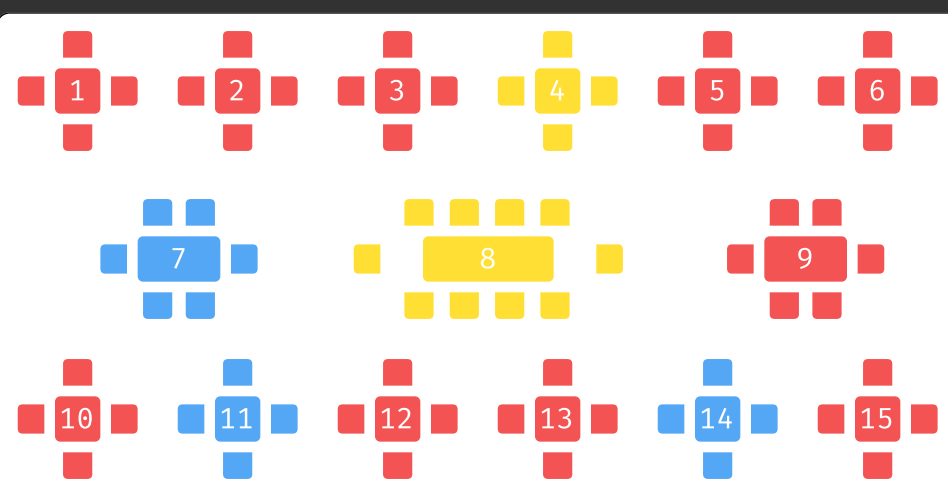


Table 4

Table 8

Table 7

Table 11

Table 14

Table 15

Table 1

Table 2

tables soon to be under reserved time are put on top

ordered to maximize utility of each table

tables reserved into the future are prioritized last