Inputs:

Location

Restaurant

Order

Price

Category

Outputs:

Total bill

Confirmation id

Info about restaurants

Must work utterances:

* What is the average cost for two in (restaurant x)? - Praneeth
* Show me the menu of (restaurant x) - Akanksha
* Nearest veg restaurant near me. - Amogh
* Best restaurant in (location x) - Vinay
* Order (order list) from (restaurant x). -tbd
* What are the timings of (restaurant x)? -Done
* How far away is (hotel x)? - tbd
* Reviews for (restaurant x).
* Find Italian Restaurants in Bangalore - Done
* Does (restaurant x) have online delivery? - Amogh

Concepts:

* Location – structure
* Restaurant name – string
* Item – string
* Menu – structure
* Price – number
* OnlineDelivery – Boolean
* Order – structure
* Category – string

Actions:

Restaurant query

* Input: Category, review range, User location
* Output: Restaurant name, location, Menu

Place order

* Input: Restaurant name, order
* Output: Confirmation, order details