Place
open
- name
- city
- description
- rating
- cost
+ Place()
+ ~Place()
+ acceptVisitor()
+ getCategory()
+ getCost()
+ getName()
+ getCity()
+ getDescription()
+ getRating()
+ getOpen()
Δ
Food
- takeAway
- avgWaitingTime
- veganMenu
+ Food()
+ ~Food()
+ getFoodSummary()
+ getCategory()
+ hasTakeAway()
+ getAvgWaitingTime()
+ hasVeganMenu()
$\frac{\Delta}{\Gamma}$
Restaurant
- cuisineType
- reservation
- specialDish
+ Restaurant()
+ ~Restaurant()
+ getFoodSummary()

+ getCategory()+ acceptVisitor()+ getCuisineType()+ hasReservation()+ getSpecialDish()