

A

As a **customer** I want to combine deliveries from two restaurants to get the best of both worlds

**B**

As a **customer** I want to select vegetarian dishes so that I can easily select food that I want as a vegetarian

**C**

As a **customer** I want to select from earlier orders so I can repeat my preferences

**D**

As a **customer** I want to filter on allergenics so that I can easily select food that I can eat

**E**

As a **customer** I want to receive updates of my delivery so I know when to set the table

**F**

As a **customer** I want to get a surprise meal within price constraints so that I discover new dishes and restaurants

**G**

As a **customer** I want to see reviews of restaurants from others so that I can choose the best meal

**H**

As a **customer** I want to return a meal within 10 minutes if I don't like it to so that I have less risk of paying for a meal that I don't like



<p>I As a customer I want to get meal suggestions based on my earlier orders so I have more variety and I can discover new meals</p> <p>Courier Customer Restaurant</p> <p>Meal.Appreciation 0.1 Meal.Volume 1 Order.Speed -1</p> <p> 3</p>	<p>J As a customer I want to place an order for the next day so that I can ensure to have the food I want when I have guests</p> <p>Courier Customer Restaurant</p> <p> 2</p>
<p>K As a customer I want to pay cash to the courier so that I don't have to give my credit card details</p> <p>Courier Customer Restaurant</p> <p> 1</p>	<p>L As a restaurant I want to get meal predictions so I can prepare meals ahead of time for quick delivery</p> <p>Courier Customer Restaurant</p> <p> 3</p>
<p>M As a restaurant I want to suggest combinations to up-sell higher margin items</p> <p>Courier Customer Restaurant</p> <p>Meal.Appreciation 0.1 Meal.Price 2</p> <p> 5</p>	<p>N As a restaurant I want to give special discounts for people nearby so that I attract more customers that will also eat in the restaurant</p> <p>Courier Customer Restaurant</p> <p>Delivery.Volume 2 Delivery.Speed -5 Meal.Price -2</p> <p> 2</p>
<p>O As a restaurant I want to pay a price so that negative ratings below a certain threshold are ignored</p> <p>Courier Customer Restaurant</p> <p>Meal.Appreciation -0.5 Meal.Volume 1</p> <p> 1</p>	<p>P As a restaurant I want to change prices of meals dynamically so that I can ask for higher prices when demand gets close to what the kitchen can supply</p> <p>Courier Customer Restaurant</p> <p>Meal.Appreciation -0.3 Meal.Price 2</p> <p> 3</p>

Q

As a **restaurant** I want to change the dishes that customers see based on availability of ingredients

Courier Customer Restaurant

**3****R**

As a **restaurant** I want to get information about the types of dishes that are mostly sold in my neighborhood so that I can better serve local customers

Courier Customer Restaurant
 Delivery.Volume 1 Delivery.Speed -5 Meal.Volume 1

**3****S**

As a **restaurant** I want to pay to get a more prominent position in the customers view so that they are more likely to choose for me

Courier Customer Restaurant
 Meal.Appreciation -0.1 Meal.Volume 2

**1****T**

As a **restaurant** I want to update photos of the meals so that I can make them look more attractive for customers

Courier Customer Restaurant
 Meal.Appreciation -0.1 Meal.Volume 1

**1****U**

As a **restaurant** I want to give a discount to people that have ordered frequently

Courier Customer Restaurant
 Meal.Appreciation 0.1 Meal.Volume 2
 Meal.Price -2

**2****V**

As a **courier** I want to see the optimum route to my next order

Courier Customer Restaurant
 Delivery.Volume 1 Delivery.Speed -5

**5****W**

As a **courier** I want to collect multiple deliveries, so I don't waste time driving back and forth

Courier Customer Restaurant
 Delivery.Volume 2 Delivery.Speed 10

**5**