

## Send Order Object

We need to use your API to send orders to the selected restaurant branch. In order to achieve this goal we prepared the following JSON object to be sent through your api as following:

```
{
  "clientName": "Hossam",
  "phoneNumber": "01066553558",
  "carModel": "Lexus",
  "plateNumber": "abc123",
  "carColor": "silver",
  "paymentMethod": "credit",
  "branchName": "سالم المبارك",
  "branchId": "1234567890abc",
  "orderAmount": 3.5,
  "orderDetails": [
    {
      "mealId": "64db5454f7c470ba043e6883",
      "mealTitle": "فراخ مشويه",
      "quantity": 2,
      "price": 3,
      "options": [
        {
          "optionNameAR": "ارز بسمتى",
          "optionNameEN": "Basmati",
          "optionPrice": 1.25
        }
      ],
      "extras": [
        {
          "extraNameAR": "سلطة طحينه",
          "extraNameEN": "tahina salad",
          "extraPrice": 0.25
        }
      ]
    },
    {
      "mealId": "64db5454f7c470ba043e6883",
      "mealTitle": "حمام محشى",
      "quantity": 1,
      "price": 1.75
    }
  ]
} // put your code here
```

this table is to explain each key in the above object

Key Name	Value Type	Required	Description
Client Name	String	True	Customer name
Phone Number	String	True	Customer phone number
Car model	String	True	Customer car model
Plate number	String	false(optional)	Customer car plate number
Car color	String	True	Customer car color
Payment method	String	True	Payment method selected by customer (credit / cash)
Branch name	String	True	Restaurant branch name
Branch id	String	True	Restaurant branch id will be determined by our system
Order amount	Number	True	Total amount due
Order details	Array of objects	True	Array contain order items
Meal Id	String	True	Meal id assigned by our system
Meal title	String	True	Name of the meal
Quantity	Number	True	Number of ordered meal
Price	Number	True	Meal price
Options	Array of objects	False (optional)	Array contain the options of a specific meal
Option name AR	String	True (if meal has options)	The option name in Arabic language
Option name EN	String	True (if meal has options)	The option name in English
Option Price	Number	True (if meal has options)	The selected option price
Extras	Array of objects	False (optional)	Array contain the extras add to the meal
Extra name AR	String	True (if meal has extras)	Name of the added extra to the meal in Arabic
Extra name EN	String	True (if meal has options)	Name of the added extra to the meal in English
Extra price	Number	True (if meal has options)	Price of the extra

- Once the request is sent to foodics system we expect to receive a response containing the order number which will be assigned to the order by your foodics system so we can send a response to our client with containing the order details and order number

Thank you  
Muscle Maker Dev Team