



Select a definition

default

# Api Documentation <sup>1.0</sup> OAS3

<http://localhost:8888/v3/api-docs>

Api Documentation

[Terms of service](#)

[Apache 2.0](#)

Servers

<http://localhost:8888> - Inferred Url

## basic-error-controller Basic Error Controller



GET /error errorHtml

PUT /error errorHtml

POST /error errorHtml

DELETE /error errorHtml

OPTIONS /error errorHtml

HEAD /error errorHtml

PATCH /error errorHtml

TRACE /error errorHtml

## bill-controller Bill Controller



PUT /Bill updateBill

POST /Bill AddBill

DELETE /Bill deleteBill

GET /totalcostofBill totalCostBill

GET /ViewBill viewBill

## category-controller Category Controller



GET /allcategory viewAllCategory

**PUT** /category updateCategory

**POST** /category registerCategory

**DELETE** /category removesCategory

**GET** /category/{catn} viewByCategory

## customer-controller Customer Controller



**PUT** /hoodie/customer updateCustomerHandler

**POST** /hoodie/customer addCustomerHandler

**DELETE** /hoodie/customer/{customerId} deleteCustomerHandler

**GET** /hoodie/customer/{id} viewCustomerHandler

**GET** /hoodie/customers viewAllCustomerByRestaurantHandler

## food-cart-controller Food Cart Controller



**DELETE** /deleteFoodCart removeFoodCart

**DELETE** /deleteItem/{cart} removeItem

**POST** /foodcart/{cart} addItemToCart

**POST** /foodcarts saveFoodcart

**PUT** /IncreaseQuantity/{cart}/{quantity} increaseItemQuantity

**PUT** /ReduceQuantity/{cart}/{quantity} ReduceItemQuantity

## item-controller Item Controller



**GET** /hoodiefoodie/item viewItemHandler

**PUT** /hoodiefoodie/item updateItemHandler

**DELETE** /hoodiefoodie/item/{itemId} removeItemHandler

**POST** /hoodiefoodie/item/{restaurantName} addItemHandler

**GET** /hoodiefoodie/items/{ItemName} viewAllItemsByNameHandler

**GET** /hoodiefoodie/itemscat/{catid} viewAllItemByCategoryHandler

GET /hoodiefoodie/itemsres/{resId} viewAllItemByRestaurantHandler

login-controller Login Controller

POST /login loginCustomer

POST /logout logoutCustomer

order-details-controller Order Details Controller

GET /ByCustomer viewOrderDetailsByCustomerHanler

GET /ByRestraunt viewOrderDetailsByRestrauntHanler

PUT /OrderDetails updateOrderDetailsHanler

POST /OrderDetails addOrderDetailsHanler

DELETE /OrderDetails removeOrderDetailsHanler

GET /viewsOrderDetails viewOrderDetailsHanler

restaurant-controller Restaurant Controller

GET /getrestaurant getRestaurants

GET /restaurants getTheRestaurants

PUT /restaurants updateRestaurants

POST /restaurants registerrestaurants

DELETE /restaurants delRestaurants

GET /viewresto/{loc} viewRestoHandler

Schemas

```
Address {
  addressId      string
  area           string
  buildingName   string
  city           string
  country        string
  pinCode        string
  state          string
  streetNo       string
}
```

```

Bill      {
    billDate
    billId
    order

    string($date-time)
    string

    OrderDetails {
        cart

        FoodCart {
            cartId
            customer

            string
            Customer {
                address

                Address {
                    addressId
                    area
                    buildingName
                    city
                    country
                    pinCode
                    state
                    streetNo
                }
                integer($int32)
                string
                string
                string
                string
                string
                string
                string
            }

            age
            customerId
            email
            firstName
            gender
            lastName
            mobileNumber
            password
        }

        [Item {
            category

            cost
            itemId
            itemName
            quantity
            restaurants

            Category {
                catId
                categoryName
            }
            number($double)
            string
            string
            integer($int32)

            [Restaurant {
                address
                Address {
                    addressId
                    area
                    buildingName
                    city
                    country
                    pinCode
                    state
                    streetNo
                }
                contactNumber
                managerName
                restaurantId
                restaurantName
            }
        }
    }
}

totalCost
totalItem

}

Category {
    catId
    categoryName

    string
    string
}

```

```
Customer {
  address

  age
  customerId
  email
  firstName
  gender
  lastName
  mobileNumber
  password
}
```

```
Address {
  addressId
  area
  buildingName
  city
  country
  pinCode
  state
  streetNo

}
integer($int32)
string
string
string
string
string
string
string
```

```
FoodCart {
  cartId
  customer

  itemList
}
```

```
string
Customer {
  address

  age
  customerId
  email
  firstName
  gender
  lastName
  mobileNumber
  password
}
[...]
```

```
Address {
  addressId
  area
  buildingName
  city
  country
  pinCode
  state
  streetNo

}
integer($int32)
string
string
string
string
string
string
string
```

```
Item {
  category

  cost
  itemId
  itemName
  quantity
  restaurants
}
```

```
Category {
  catId
  categoryName

}
number($double)
string
string
integer($int32)
[Restaurant {
  address

  contactNumber
  managerName
  restaurantId
  restaurantName
}]
```

```
string
string
Address {
  addressId
  area
  buildingName
  city
  country
  pinCode
  state
  streetNo

}
string
string
string
string
```

```
LoginDTO {
  mobileNumber
  password
}
```

```
string
string
```

```

ModelAndView {
    empty
    model
    {
        modelMap
        {
            < * >:
            {
            }
        }
        reference
        status
        Enum:
        Array [ 68 ]
        view
        View {
            contentType
            string
        }
        viewName
        string
    }
}

OrderDetails {
    cart
    FoodCart {
        cartId
        customer
        string
        Customer {
            address
            Address {
                addressId
                area
                buildingName
                city
                country
                pinCode
                state
                streetNo
                string
                string
                string
                string
                string
                string
            }
            integer($int32)
            string
            string
            string
            string
            string
            string
            string
        }
        age
        customerId
        email
        firstName
        gender
        lastName
        mobileNumber
        password
        string
        item
        Item {
            category
            Category {
                catId
                categoryName
                string
                string
            }
            number($double)
            string
            string
            integer($int32)
            Restaurant {
                address
                Address {
                    addressId
                    area
                    buildingName
                    city
                    country
                    pinCode
                    state
                    streetNo
                    string
                    string
                    string
                    string
                    string
                    string
                }
                contactNumber
                managerName
                restaurantId
                restaurantName
                string
                string
                string
                string
            }
        }
    }
    itemList
    Item {
        category
        Category {
            catId
            categoryName
            string
            string
        }
        number($double)
        string
        string
        integer($int32)
        Restaurant {
            address
            Address {
                addressId
                area
                buildingName
                city
                country
                pinCode
                state
                streetNo
                string
                string
                string
                string
                string
                string
            }
            contactNumber
            managerName
            restaurantId
            restaurantName
            string
            string
            string
            string
        }
    }
}

orderDate
orderId
orderStatus
string($date-time)
integer($int32)
string
}

```

```
Restaurant {
  address
  contactNumber
  managerName
  restaurantId
  restaurantName
}

Address {
  addressId
  area
  buildingName
  city
  country
  pinCode
  state
  streetNo
}

string
string
string
string
string
string
string
string
```

```
View {
  contentType
}

string
```