

# E-commerce

## PUT Edit an item

http://127.0.0.1:8000/ecommerce/

This request is used to edit an item. You need to enter the item name which is already in the database, if the item is found, the request can edit its price, features and offers.

BODY formdata	
item_name	Laptop
item_features	Camera
item_price	70000
item_offers	15% off

Example Request

Edit an item

```
curl --location --request PUT 'http://127.0.0.1:8000/ecommerce/' \
--form 'item_name=Laptop' \
--form 'item_features=Camera' \
--form 'item_price=70000' \
--form 'item_offers=15% off'
```

## DEL Delete Item

http://127.0.0.1:8000/ecommerce/

This request is used to delete an item, once you enter the item's name, it will search the database and delete that item if found.

BODY formdata	
item_name	Laptop

Example Request

Delete Item

```
curl --location --request DELETE 'http://127.0.0.1:8000/ecommerce/' \
--form 'item_name=Laptop'
```

## POST create item

http://127.0.0.1:8000/ecommerce/

Used for creating an item. It requires five inputs, item name, item features, item offers, item price and item rating. Item name should be unique for each item.

BODY formdata	
item_name	Laptop
item_rating	4/5
item_offers	10% off
item_price	59000
item_features	17, 16gb ram

Example Request

create item

```
curl --location --request POST 'http://127.0.0.1:8000/ecommerce/' \
--form 'item_name=Laptop' \
--form 'item_rating=4/5' \
--form 'item_offers=10% off' \
--form 'item_price=59000' \
--form 'item_features=17, 16gb ram'
```

## GET View Items

http://127.0.0.1:8000/ecommerce/

It will query the database and will output all the items present in it.

Example Request

View Items

```
curl --location --request GET 'http://127.0.0.1:8000/ecommerce/'
```