API Document for REVIEWS API:

1. Getting users based on ItemName: (GET)

**URL**: ELB1-1383213972.us-west-2.elb.amazonaws.com:3000/ getReviews/Cereals

**INPUT:** None

**OUTPUT:** [

{

"id": "5c0ac7571ddecdd2d1906677",

"ItemName": "Cereals",

"Reviews": [

{

"ReviewerName": "sbw",

"ReviewSummary": "qqq",

"Review": "qqq",

"Rating": 3

},

{

"ReviewerName": "sbw",

"ReviewSummary": "wwww",

"Review": "qqq",

"Rating": 4

}

]

}

]

1. Posting a review: (POST)

URL: ELB1-1383213972.us-west-2.elb.amazonaws.com:3000/postReview

INPUT: {

"ItemName" : "Eggs",

"Reviews" : [

{

"ReviewerName" : "Ujjval",

"ReviewSummary": "Best",

"Review" : "I love this!!",

"Rating" : 5

}

]

}

OUTPUT:

{

"Response": "Review added"

}

1. Updating a review: (PUT)

URL: ELB1-1383213972.us-west-2.elb.amazonaws.com:3000/updateReview

INPUT: {

"ItemName" : "Eggs",

"Reviews" : [

{

"ReviewerName" : "Clif",

"ReviewSummary": "ok",

"Review" : "not thaaat good!",

"Rating" : 3

}

]

}

OUTPUT:

{

"Response": "Review updated"

}

1. Deleting a review: (DELETE)

URL: ELB1-1383213972.us-west-2.elb.amazonaws.com:3000/deleteReview

INPUT: {

"ItemName" : "Cereals",

"Reviews": [

{

"ReviewerName": "sbw",

"ReviewSummary": "",

"Review": "",

"Rating": 0

}

]

}

OUTPUT:

{

"Response": "Review deleted"

}