1. [https://web-api.nagadhat.com.bd/api/outlet-issue-details/{outletID}](https://web-api.nagadhat.com.bd/api/outlet-issue-details/%7boutletID%7d)
2. [https://web-api.nagadhat.com.bd/api/outlet-issue-details/{outletID}/{reqID}](https://web-api.nagadhat.com.bd/api/outlet-issue-details/%7boutletID%7d/%7breqID%7d)
3. [https://web-api.nagadhat.com.bd/api/outlet-requisition-status/{outletID}](https://web-api.nagadhat.com.bd/api/outlet-requisition-status/%7boutletID%7d)
4. [https://web-api.nagadhat.com.bd/api/read-outlet-issue](http://127.0.0.1:8000/api/read-outlet-issue)
5. [https://web-api.nagadhat.com.bd/api/new-outlet-issue-details/{outletID}](https://web-api.nagadhat.com.bd/api/new-outlet-issue-details/%7boutletID%7d)
6. <https://web-api.nagadhat.com.bd/api/store-pos-sale>
7. [https://web-api.nagadhat.com.bd/api/nh-user-address-codes/{userID}](https://web-api.nagadhat.com.bd/api/nh-user-address-codes/%7buserID%7d)
8. [https://web-api.nagadhat.com.bd/api/nh-user-address/{addressID}](https://web-api.nagadhat.com.bd/api/nh-user-address/%7baddressID%7d)
9. [https://web-api.nagadhat.com.bd/api/nh-user-details/{userName}](https://web-api.nagadhat.com.bd/api/nh-user-details/%7buserName%7d)

#\_09: Walk-in customer username 01906198500. Use #09 for getting user details from username. GET request

#\_08: To get full address for a certain address\_id (id from #\_07). This allow get request.

#\_07: Use the endpoint to get all the address ids of a certain user with get request. Use 2, 9 as user id.

#\_01: First API will return you, all-issue list of the certain outlet. GET request

#\_02: Second API is for a certain requisition of certain outlet. Required parameter (outlet\_id, requisition\_id) GET request

#\_03: Third API will provide you all requisition status for the given outlet. GET request

Go through this endpoint no-4 with POST request. Pass a JSON Object like below sample. We will change the read status of those issue\_id you will send by the JSON and you will find only new issue for the certain outlet from endpoint no-5 with GET request.

For any query, call at 01725361208.

Sample for no-4 endpoint [Same as create requisition]

{

    "receive\_data":{

        "issue\_id":3,

        "productInfos":[

            {"product\_id":2904, "product\_quantity":38, "purchase\_price":600},

            {"product\_id":2905, "product\_quantity":24, "purchase\_price":600},

            {"product\_id":2906, "product\_quantity":18, "purchase\_price":600},

            {"product\_id":2907, "product\_quantity":32, "purchase\_price":600},

            {"product\_id":2908, "product\_quantity":24, "purchase\_price":600},

            {"product\_id":2909, "product\_quantity":29, "purchase\_price":600}

        ]

    }

}

#\_06: Store POS sales data: use POST request. Sample given below -

Sample request for no-6 endpoint

{

    "sales\_data": {

    "user\_id": 3128,

    "walk\_in\_customer\_name": "Md Biplob Mia",

    "walk\_in\_customer\_phone": "01725361208",

    "outlet\_id": 2,

    "pos\_sale\_id": 145,

    "shipping\_address": "142",

    "delivery\_address": "143",

    "shipping\_type": "inside\_dhaka",

    "delivery\_note": "delivery\_note",

    "total\_product": "25",

    "total\_price": "35000",

    "total\_paid": "35000",

    "delivery\_charge": "0",

        "cart\_products": [

            {

                "product\_id": "2625",

                "product\_quantity": "20",

                "product\_unit\_price": "3550",

                "order\_type": "Regular",

                "product\_variation\_size": "0"

            },

            {

                "product\_id": "2624",

                "product\_quantity": "10",

                "product\_unit\_price": "3050",

                "order\_type": "Regular",

                "product\_variation\_size": "0"

            }

        ]

    }

}