API QUERY FORMAT SHEET

Contents

[CAFÉ 2](#_Toc3128191)

[GET: Get café details by café name and password 2](#_Toc3128192)

[POST: Add a café 2](#_Toc3128193)

[PUT: Update a café 3](#_Toc3128194)

[CUP 3](#_Toc3128195)

[POST: Add a cup 3](#_Toc3128196)

[PUT: Update a cup 4](#_Toc3128197)

[SALE 4](#_Toc3128198)

[POST: Add a sale record 4](#_Toc3128199)

[PUT: Update a sale record 5](#_Toc3128200)

[POST: Add bulk records from sale cache 5](#_Toc3128201)

[DISHWASHER 6](#_Toc3128202)

[GET: Get dishwasher details by name and password 6](#_Toc3128203)

[POST: Add a dishwasher 6](#_Toc3128204)

[PUT: Update a dishwasher 7](#_Toc3128205)

[BIN 7](#_Toc3128206)

[POST: Add a bin 7](#_Toc3128207)

[PUT: Update a bin 8](#_Toc3128208)

[RETURN 8](#_Toc3128209)

[POST: Add a return record 8](#_Toc3128210)

[PUT: Update a return record 9](#_Toc3128211)

[POST: Add bulk records from return cache 10](#_Toc3128212)

# CAFÉ

## GET: Get café details by café name and password

URL: <http://host:port/api/cafe/name/password>

Example: <http://borrowcupapi.herokuapp.com/api/cafe/nesso/pass>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| GET | - | - | name and password are not case-sensitive. |

Response:

[

{

"id": 101,

"name": "NESSO",

"password": "PASS",

"latitude": -90,

"longitude": 180,

"created\_at": "2019-03-09T10:52:40.000Z",

"updated\_at": null

}

]

## POST: Add a café

URL: <http://host:port/api/cafe>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | Id and date will be taken care by the database and API respectively. |

{

    "name" : "CCD",

    "password" : "pass",

    "latitude" : 50,

    "longitude" : -50

}

## PUT: Update a café

URL: <http://host:port/api/cafe/3>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * Update date will be taken care by the API. * You may include all 4 properties or any 3 or 2 or just 1 in any order. |

{

    "name" : "CCD",

    "longitude" : -50

}

{

    "password" : "pass",

    "latitude" : 50,

    "longitude" : -50

}

{

    "name" : "CCD",

    "password" : "pass"

}

{

    "name" : "CCD"

}

# CUP

## POST: Add a cup

URL: <http://host:port/api/cup>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | * Only date will be taken care by the API. * Rest you have to supply in the body. |

{

    "id": 102,

    "size": "S",

    "status": "A",

    "batch\_id": 1

}

## PUT: Update a cup

URL: <http://host:port/api/cup/3>

{

    "batch\_id": 1

}

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * Update date will be taken care by the API. * You may include all 3 properties or any 2 or just 1 in any order. |

{

    "size": "S",

    "status": "A"

}

{

    "size": "S",

    "status": "A",

    "batch\_id": 1

}

# SALE

## POST: Add a sale record

URL: <http://host:port/api/sale>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | * Id and scanned\_at will be taken care by the database and API respectively. * Make sure that the cup and café ids already exists in respective tables. |

{

    "cup\_id" : 123,

    "cafe\_id" : 101

}

## PUT: Update a sale record

URL: <http://host:port/api/sale/5>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * You may include all three properties or any two or just one in any order. |

{

    "cup\_id" : 123,

    "cafe\_id" : 101,

    "scanned\_at" : "2019-01-31 20:59:59"

}

{

    "cup\_id" : 123,

    "cafe\_id" : 101

}

{

    "scanned\_at" : "2019-01-31 20:59:59"

}

## POST: Add bulk records from sale cache

URL: <http://host:port/api/sale/cache>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | * Id will be taken care by the database and API respectively. * Make sure that the cup and café ids already exists in respective tables. |

[{

  "cup\_id" : 101,

  "cafe\_id" : 101,

  "scanned\_at" : "2019-03-05 22:22:00"

},

{

  "cup\_id" : 102,

  "cafe\_id" : 102,

  "scanned\_at" : "2019-03-05 22:33:00"

},

{

  "cup\_id" : 103,

  "cafe\_id" : 103,

  "scanned\_at" : "2019-03-05 22:44:00"

}]

# DISHWASHER

## GET: Get dishwasher details by name and password

URL: <http://host:port/api/dishwasher/name/password>

Example: <http://borrowcupapi.herokuapp.com/api/dishwasher/campus%20centre/wash>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| GET | - | - | name and password are not case-sensitive. |

Response:

[

{

"id": 101,

"name": "Campus Centre",

"password": "wash",

"latitude": -37.911786,

"longitude": 145.132916,

"created\_at": "2019-03-04T19:11:00.000Z",

"updated\_at": null

}

]

## POST: Add a dishwasher

URL: <http://host:port/api/>dishwasher

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | Id and date will be taken care by the database and API respectively. |

{

    "name" : "Campus Centre",

    "password" : "password",

    "latitude" : 50,

    "longitude" : -50

}

## PUT: Update a dishwasher

URL: <http://host:port/api/dishwasher/3>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * Update date will be taken care by the API. * You may include all 4 properties or any 3 or 2 or just 1 in any order. |

{

    "name" : "CCD",

    "longitude" : -50

}

{

    "password" : "pass",

    "latitude" : 50,

    "longitude" : -50

}

{

    "name" : "CCD",

    "password" : "pass"

}

{

    "name" : "CCD"

}

# BIN

## POST: Add a bin

URL: http://host:port/api/bin

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | Id and date will be taken care by the database and API respectively. |

{

    "latitude" : 11.11,

    "longitude" : 22.22,

    "level" : 6

}

## PUT: Update a bin

URL: http://host:port/api/bin/1

{

    "level" : 6

}

{

    "latitude" : 11.11,

    "level" : 6

}

{

    "latitude" : 11.11,

    "longitude" : 22.22,

    "level" : 6

}

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * Update date will be taken care by the API. * You may include all three properties or any two or just one in any order. |

# RETURN

## POST: Add a return record

URL: <http://host:port/api/return>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | * Id and scanned\_at will be taken care by the database and API respectively. * Make sure that the cup, dishwasher and bin ids already exists in respective tables. |

{

    "cup\_id": 101,

    "bin\_id": 102,

    "dishwasher\_id": 105

}

## PUT: Update a return record

URL: <http://host:port/api/return/5>

{

    "cup\_id": 102

}

{

    "bin\_id": 103,

    "dishwasher\_id": 104,

    "scanned\_at": "2019-01-31 20:59:59"

}

{

    "cup\_id": 102,

    "bin\_id": 103,

    "dishwasher\_id": 104,

    "scanned\_at": "2019-01-31 20:59:59"

}

{

    "cup\_id": 102,

    "dishwasher\_id": 104

}

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| PUT | 'Content-Type' = ‘application/json' | JSON | * You may include all four properties or any three or two or just one in any order. |

## POST: Add bulk records from return cache

URL: <http://host:port/api/return/cache>

|  |  |  |  |
| --- | --- | --- | --- |
| METHOD | HEADERS | BODY | COMMENTS |
| POST | 'Content-Type' = ‘application/json' | JSON | * Id will be taken care by the database and API respectively. * Make sure that the cup, bin and dishwasher ids already exists in respective tables. |

[

{

"cup\_id": 101,

"bin\_id": 101,

"dishwasher\_id": 101,

"scanned\_at": "2019-03-09 14:27:53"

},

{

"cup\_id": 102,

"bin\_id": 101,

"dishwasher\_id": 101,

"scanned\_at": "2019-03-10 01:42:00"

},

{

"cup\_id": 103,

"bin\_id": 101,

"dishwasher\_id": 101,

"scanned\_at": "2019-03-10 01:43:00"

}

]