

Get GetTaxiExtraInfo

input/request:

url: http://localhost:10001/api/yellowtaxi/extrainfo/{{taxi_trip_id}}

output/response:

body [Json]:

```
{
  "deletedFlag": false,
  "dropoffLatitude": 40.73488998413086,
  "dropoffLongitude": -73.98860931396484,
  "pickupLatitude": 40.75008010864258,
  "pickupLongitude": -73.99112701416016,
  "rateCodeID": 1,
  "storeAndFwdFlag": "N"
}
```

Test-Case Design:

Apply Black Box Technique Boundary value analysis.

Table Equivalence Classes:

Input Condition	Valid Equivalence Classes	Invalid Equivalence Classes
TaxiTripId	a existent id (1)	a not existent id(2)

Write test cases that cover the classes.

Table test valid cases:

Number	Test case	Cases that cover	expected output/response
1	a existent id	(1)	OK

Table test invalid cases:

Number	Test case	Cases that cover	expected output/response
2	a not existent id	(2)	Bad Request