Ledger Service

POST /createLedgerEntry

Create new ledger entry

sample data set

```
{
    "TransactionKey":"",
    "Date":"01-09-2015",
    "TransactionType":"Invoice",
    "Description":"App",
    "OtherData":"",
    "Amount":1000,
    "Balance":1000,
    "TennentId":"Dilshan"
}
```

POST /transactionForTennent

Get All Details According to given TennetID

sample data set

```
{
    "TennentId": "dilshan"
}
```

POST /transactionDetails

Get Details Of Specific Transaction Details

sample data set

POST /payment

Make Payment Records

sample data set

```
1. Make Payment for single Reference
         {
                 "TransactionKey":"",
                 "Date":"01-09-2015",
                 "TransactionType":"Invoice",
                 "Description": "Service",
                 "OtherData":"",
                 "Amount":2700,
                 "Balance":0,
                 "TennentId": "Dilshan",
                 "referrence":"55e6e5e031743"
         }
 2. Make Payment for Multiple Reference
                 "TransactionKey":"",
                 "Date":"01-09-2015",
                 "TransactionType":"Invoice",
                 "Description": "Service",
                 "OtherData":"",
                 "Amount":800,
                 "Balance":0,
                 "TennentId": "Dilshan",
                 "reference":[{"id":"55e6e5e031700","amount":500},{"id":"55e6e5e031
                 700","amount":300}]
         }
```