

Loco Backend Assessment:

We would like to have a RESTful web service that stores some transactions (in memory is fine) and returns information about those transactions. The transactions to be stored have a type and an amount. The service should support returning all transactions of a type. Also, transactions can be linked to each other (using a "parent id") and we need to know the total amount involved for all transactions linked to a particular transaction.

- 1. Please complete it using any language/framework you want.
- 2. Code does not need to be deployable
- 3. We prefer that you postcode on Github or Bitbucket, so we can review the code.
- 4. Use any RDB(Postgres, MySQL)

Note: If you are unable to complete, make sure at least you complete SUM API, and one / two UI for API's .

In general, we are looking for a good implementation, code quality, and how the implementation is tested. Some discussion about asymptotic behavior would also be appreciated.

API Spec:

PUT /transactionservice/transaction/\$transaction_id Body:

{ "amount":double, "type":string, "parent_id":long } where:

- transaction id is a long specifying a new transaction
- amount is a double specifying the amount
- type is a string specifying a type of the transaction.
- parent id is an optional long that may specify the parent transaction of this transaction.

```
GET /transactionservice/transaction/$transaction_id Returns: {
"amount":double,"type":string,"parent id":long }
```

GET /transactionservice/types/\$type Returns: [long, long, ...] A json list of all transaction ids that share the same type \$type.

GET /transactionservice/sum/ $\frac{1}{\pi}$ transaction_id Returns: { "sum": double } A sum of all transactions that are transitively linked by their parent_id to $\frac{1}{\pi}$ transaction_id.(If A is parent of B and C, and C is parent of D and E . sum(A) = B + C + D +

E -- note: not just immediate child transactions, pls make sure you understand this.)

Examples

```
PUT /transactionservice/transaction/10 { "amount": 5000, "type": "cars" } => { "status": "ok" }

PUT /transactionservice/transaction/11 { "amount": 10000, "type": "shopping", "parent_id": 10}

=> { "status": "ok" }

GET /transactionservice/types/cars => [10]

GET /transactionservice/sum/10 => {"sum":15000}

GET /transactionservice/sum/11 => {"sum":10000}
```