Service layers

Create user

POST [www.wheredidthemoneygo.com/user](http://www.wheredidthemoneygo.com/user)

{

“ID”=int

“FirstName” = String

“LastName” = String

“Email”=String

“Phone”=String

“Password”=String

“Security Question”=String

“Security Answer”=String

}

This call will create a user with a success output of 0 or an error output of 1.

Users will be able to use a similar post to create accounts:

POST [www.wheredidthemoneygo.com/accounts](http://www.wheredidthemoneygo.com/accounts)

{

“ID”=int

“AccountName” = String

“AccountType” = Int

“CoolectionType”=Int

“CollectionData”=String

}

POST [www.wheredidthemoneygo.com/budgets](http://www.wheredidthemoneygo.com/budgets)

{

“ID”=int

“BudgetName” = String

“BudgetID” = Int

“Expenses\_Incomes”=Array

“Surplus\_Deficit”=Int

}

POST [www.wheredidthemoneygo.com/graphs](http://www.wheredidthemoneygo.com/graphs)

{

“GraphID”=Int

“GraphName”=String

“GraphType”=Int

“Normalization”=Int

}

Dashboards

{

DashboardID=Int

UserID=Int

GraphArray=Array

BudgetArray=Array

}

POST [www.wheredidthemoneygo.com/dashboards](http://www.wheredidthemoneygo.com/dashboards)

With their particular data as defined their particular tables:  
Diagram

Description automatically generated