RestFul_Transactions

Runs on localserver: port 8080

java -jar RestFul_Transactions.jar

ENDPOINTS

1) localhost:8080/accountsManagement

Endpoint designed for the admin use to manage accounts.(add,delete,edit, list)

REQUEST	INPUT	ОИТРИТ
GET	-	JSON ArrayList <accout> [{username:<string>,balance<dou ble="">}]</dou></string></accout>
GET path{/{username}}	-pathParam(@username)	JSON <account> [{username:<string>,balance<dou ble="">}]</dou></string></account>
POST	JSON ArrayList [{username: <string>, balance<double>}]</double></string>	boolean Success: true Failure: false
DELETE	JSON ArrayList [{username: <string>}]</string>	boolean
PUT	JSON ArrayList [{username: <string>, balance<double>}]</double></string>	boolean

QUERYPARAMS

sortField= username, amount sortType= ASC, DESC filter= min,max,username

EXAMPLE REQUEST:

http://localhost:8080/accountsManagement?sort=DESC&sortField=username

WITH JSON

2) localhost:8080/transactionsManagement

Endpoint designed for the admin use to managing transactions.(listing, make money transfer, add money to user, delete money from user)

REQUEST	INPUT	ОИТРИТ
GET	-	JSON ArrayList [{amount: <double>,recipient<str ing="">, sender<string>, transactionId<uuid>, transactionTime <calendar>}]</calendar></uuid></string></str></double>
GET path{/{uuid}}	-pathParam(@uuid)	JSON [{amount: <double>,recipient<str ing="">, sender<string>, transactionId<uuid>, transactionTime <calendar>}]</calendar></uuid></string></str></double>
POST path(/makeTransaction)	JSON [{amount: <double>,recipient<string>, sender<string>]</string></string></double>	boolean Success: true Failure: false
POST path(/addMoney)	JSON [{amount: <double>,recipient<string>]</string></double>	boolean
POST path(/deleteMoney)	JSON [{amount: <double>, sender<string>]</string></double>	boolean

QUERYPARAMS

sortField= recipient, sender, amount , uuid, date sortType= ASC, DESC

filter= recipient, sender, minAmt, maxAmt, minDate, maxDate

EXAMPLE QUERIES

http://localhost:8080//transactionsManagement http://localhost:8080//transactionsManagement?sortField=amount&sort=DESC&recipient=e&sender=y

WITH JSON:

http://localhost:8080//transactionsManagement/makeTransactionhttp://localhost:8080//transactionsManagement/addMoneyhttp://localhost:8080//transactionsManagement/deleteMoneyhttp://localhost:8080//transactionsManagement/dele

3) localhost:8080/user

End point designed for the users. They can see their transactions, account information,

REQUEST	INPUT	ОИТРИТ
GET	-pathParam(@username)	JSON : account
path/{username}/account		
GET path/{username}/transactions	-pathParam(@uername)	JSON array: transactions
POST path/{username}/sendMoney	JSON <transaction></transaction>	boolean
POST path/{username}/deposit	JSON <transaction></transaction>	boolean
POST path/{username}/withdraw	JSON <transaction></transaction>	boolean

http://localhost:8080//user/a/account http://localhost:8080//user/a/transactions

With JSON:

http://localhost:8080//user/a/sendMoney http://localhost:8080//user/a/deposit http://localhost:8080//user/a/withdraw

EXTRA:

Filtering and sorting is available when get requests returns list.