|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| API NAME | DESCRIPTION | URI | HTTP VERB | PARAMS | RESOURCE CONTENT | PRE-CONDITIONS | POST-CONDITIONS |
| DEFAULT | API entry point | /banking |  |  |  |  |  |
| Customer Resources | Resources related to customer records | /banking /customers | |  |  |  |  |
| getAllCustomers | Retreives all customers | / | GET | no params | Returns List of all customer objects | No preconditions. If no customers, returns empty array | No changes to the system state, returns array. |
| getCustomer | Retreives single customer | /{id} | GET | int id | Returns Customer object | Customer must existst in system | No changes to the system, object returned |
| createCustomer | Creates new customer record | / | POST | Customer object | Returns customer object as confirmation | Customer must not already exist in database | Customer record created, database updated |
| updateCustomer | Updates customer record | /{id} | PUT | int id,  Customer object | Returns updated customer object | Customer must exist in the database | Customer record updated in database |
| deleteCustomer | Removes customer record | /{id} | DELETE | int id | Returns customer object that has been removed | Customer must exist in the database | Customer record gets removed permanently from database |
| Account Resources | Resources related to accounts operations | /banking/customers/{id}/accounts | |  |  |  |  |
| createAccount | Creates a new account for customer | / | POST | int id,  String type (account name) | Returns newly created account object | Customer must exist, customer must be logged in | New account is added to customer  's account array |
| getAllAccounts | returns all accounts that belong to spcified customer | / | GET | int id | Returns array list of accounts | Customer must be logged in. If no accounts, returns empty array | No effect on system, returns array |
| getAccount | Looks for and returns specific account | /{accountNumber} | GET | int id,  int accountNumber | Returns account object | Customer must be logged in, account must exist for logged in user | No effect on system, returns account object. |
| getBalance | Looks at the balance of specified account | /{accountNumber}/balance | GET | int id,  int accountNumber | Returns string containing balance of the account | Customer must be logged in, account must exist. | No effect on system, displays balance on client's app. |
| deleteAccount | Removes account from database | / | DELETE | int id, Account a | Returns string confirming removal of account | Customer must be logged in, account must exist | Removes permanently account for given customer with all related information |
| Transaction Resources | Resources related to account transactions | /banking/customers/{id}/accounts/{accountNumber}/transactions | |  |  |  |  |
| getAllTransactions | Retreives all transactions for specific account | / | GET | int id,  int account id | Returns array of transaction objects | Customer must be logged in, account must exist | Displays list of transactions on client's side. |
| withdrawFromAccount | Withdraws funds from specified account, creates related transaction | /withdraw/{amount} | GET | int id,  int accountNumber,  int amount | Returns transaction object | Customer must be logged in, account must exist, there must be sufficient funds on account | Displays message on clients side if transaction successful, creates and records transaction for affected account. Updated account current balance. |
| lodgeToAccount | Lodges specified amount to specified account | /lodge/{amount} | GET | int id,  int accountNumber,  double amount | Returns transaction object | Customer must be logged in, account must exist, account must belong to customer | Displays message on clients side if transaction successful. Creates and records transaction to database. Updates affected accounts current balance |
| transferBetweenAccounts | Transfers funds between two accounts | /{amount} | POST | int id, int accountNumber, double amount, Account destinationAccount | Returns transaction object | Customer must be logged in, both accounts must exist, origin (account being credited) account must belong to customer! | Displays message on client's side. Creates two transaction objects, records both objects to relevant acconts. Updates balances of both accounts. |
|  |  |  |  |  |  |  |  |