|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| URI | HTTP Method | Description | Request Object | Response Object |
| /api/contacts | GET | Gets all contacts to display in lenders list | n/a | {  id: integer name: string  } |
| /api/categories | GET | Gets all categories | n/a | {  id: integer name: string  } |
| /api/borrowings | GET | Get all borrowing entries | n/a | { Id: integer, LenderName: string, AmountBorrowed: float,  Date: datetime,  AmountPaid: float,  CurrentAmount: float }  **Notes:**  Calculation can be in the codes (but requires for all related data taken from history) or SQL select will do a sum/calculation using inner join  AmountPaid  CurrentAmout |
| /api/borrowings | POST | Insert a loan i.e. borrow activity/info | Body: {  borrower\_id: integer,  lender\_id: integer,  initial\_amount: float,  date: datetime,  remarks: text,  category: integer  } | { Status: “Inserted” } |
| /api/borrowings/:id | DELETE | Delete borrow data from main and history table by the loan id | Param: Id (loan id) | { Status: “Deleted” } |
| /api/borrowings/:id | PUT | Update the borrow record to done/complete by the loan id | Param: Id (loan id) | { Status: “Updated” } |
| /api/transactions/:id | POST | Insert paid information for the specific borrow activity | Body: {  loan\_id: integer,  amount\_paid: float,  date: datetime  } | {  Status: “Inserted”  } |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |