swagger: '2.0'

info:

description: Api Documentation

version: '1.0'

title: Api Documentation

termsOfService: 'urn:tos'

contact: {}

license:

name: Apache 2.0

url: 'http://www.apache.org/licenses/LICENSE-2.0'

host: 'localhost:8080'

basePath: /LoanMVCProj

tags:

- name: customer-rest-controller

description: Customer Rest Controller

- name: loan-rest-controller

description: Loan Rest Controller

schemes:

- "http"

paths:

'/customer/createBusiness/{sal}':

post:

tags:

- customer-rest-controller

summary: createBusiness

operationId: createBusinessUsingPOST

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- in: body

name: business

description: business

required: true

schema:

$ref: '#/definitions/Business'

- name: sal

in: path

description: sal

required: true

type: number

format: double

responses:

'200':

description: OK

schema:

$ref: '#/definitions/Business'

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/customer/createEmployee/{sal}':

post:

tags:

- customer-rest-controller

summary: createEmployee

operationId: createEmployeeUsingPOST

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- in: body

name: employee

description: employee

required: true

schema:

$ref: '#/definitions/Employees'

- name: sal

in: path

description: sal

required: true

type: number

format: double

responses:

'200':

description: OK

schema:

$ref: '#/definitions/Employees'

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/customer/createStudent/{sal}':

post:

tags:

- customer-rest-controller

summary: createStudent

operationId: createStudentUsingPOST

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- name: sal

in: path

description: sal

required: true

type: number

format: double

- in: body

name: student

description: student

required: true

schema:

$ref: '#/definitions/Student'

responses:

'200':

description: OK

schema:

$ref: '#/definitions/Student'

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/customer/customerList:

get:

tags:

- customer-rest-controller

summary: getCustomers

operationId: getCustomersUsingGET

produces:

- application/json

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Customer'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/customer/delete/{id}':

delete:

tags:

- customer-rest-controller

summary: deleteCustomer

operationId: deleteCustomerUsingDELETE

produces:

- '\*/\*'

parameters:

- name: id

in: path

description: id

required: true

type: string

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Customer'

'204':

description: No Content

'401':

description: Unauthorized

'403':

description: Forbidden

deprecated: false

'/customer/getCustomer/{cid}':

get:

tags:

- customer-rest-controller

summary: getCustomer

operationId: getCustomerUsingGET

produces:

- '\*/\*'

parameters:

- name: cid

in: path

description: cid

required: true

type: string

responses:

'200':

description: OK

schema:

$ref: '#/definitions/Customer'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/customer/update:

put:

tags:

- customer-rest-controller

summary: updateCustomer

operationId: updateCustomerUsingPUT

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- in: body

name: customer

description: customer

required: true

schema:

$ref: '#/definitions/Customer'

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Customer'

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/loan/approve:

put:

tags:

- loan-rest-controller

summary: approveLoan

operationId: approveLoanUsingPUT

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- in: body

name: loan

description: loan

required: true

schema:

$ref: '#/definitions/Loan'

responses:

'200':

description: OK

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/loan/create/{id}':

post:

tags:

- loan-rest-controller

summary: createLoan

operationId: createLoanUsingPOST

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- name: id

in: path

description: id

required: true

type: string

- in: body

name: loan

description: loan

required: true

schema:

$ref: '#/definitions/Loan'

responses:

'200':

description: OK

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/loan/delete/{id}':

delete:

tags:

- loan-rest-controller

summary: deleteLoan

operationId: deleteLoanUsingDELETE

produces:

- '\*/\*'

parameters:

- name: id

in: path

description: id

required: true

type: integer

format: int32

responses:

'200':

description: OK

'204':

description: No Content

'401':

description: Unauthorized

'403':

description: Forbidden

deprecated: false

'/loan/getList/{id}':

get:

tags:

- loan-rest-controller

summary: getLoanList

operationId: getLoanListUsingGET

produces:

- '\*/\*'

parameters:

- name: id

in: path

description: id

required: true

type: string

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Loan'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

'/loan/getLoan/{id}':

get:

tags:

- loan-rest-controller

summary: getLoan

operationId: getLoanUsingGET

produces:

- '\*/\*'

parameters:

- name: id

in: path

description: id

required: true

type: integer

format: int32

responses:

'200':

description: OK

schema:

$ref: '#/definitions/Loan'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/loan/getNonPendingLoans:

get:

tags:

- loan-rest-controller

summary: getNonPendingLoans

operationId: getNonPendingLoansUsingGET

produces:

- '\*/\*'

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Loan'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/loan/getPendingLoans:

get:

tags:

- loan-rest-controller

summary: getPendingLoans

operationId: getPendingLoansUsingGET

produces:

- '\*/\*'

responses:

'200':

description: OK

schema:

type: array

items:

$ref: '#/definitions/Loan'

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

/loan/update:

put:

tags:

- loan-rest-controller

summary: updateLoan

operationId: updateLoanUsingPUT

consumes:

- application/json

produces:

- '\*/\*'

parameters:

- in: body

name: loan

description: loan

required: true

schema:

$ref: '#/definitions/Loan'

responses:

'200':

description: OK

'201':

description: Created

'401':

description: Unauthorized

'403':

description: Forbidden

'404':

description: Not Found

deprecated: false

definitions:

Address:

type: object

properties:

city:

type: string

dNo:

type: string

pincode:

type: integer

format: int64

streetName:

type: string

title: Address

Business:

type: object

properties:

aadharNumber:

type: integer

format: int64

accountNumber:

type: integer

format: int64

accountbalance:

type: number

format: double

address:

$ref: '#/definitions/Address'

age:

type: integer

format: int32

customerId:

type: string

emailId:

type: string

firstName:

type: string

lastName:

type: string

password:

type: string

phoneNumber:

type: integer

format: int64

turnOverPerAnnum:

type: number

format: double

title: Business

Calendar:

type: object

properties:

calendarType:

type: string

fieldsComputed:

type: integer

format: int32

fieldsNormalized:

type: integer

format: int32

firstDayOfWeek:

type: integer

format: int32

lenient:

type: boolean

minimalDaysInFirstWeek:

type: integer

format: int32

time:

type: string

format: date-time

timeInMillis:

type: integer

format: int64

timeZone:

$ref: '#/definitions/TimeZone'

weekCountData:

$ref: '#/definitions/Locale'

weekDateSupported:

type: boolean

weekYear:

type: integer

format: int32

weeksInWeekYear:

type: integer

format: int32

zoneShared:

type: boolean

title: Calendar

Character:

type: object

title: Character

Customer:

type: object

properties:

aadharNumber:

type: integer

format: int64

accountNumber:

type: integer

format: int64

accountbalance:

type: number

format: double

address:

$ref: '#/definitions/Address'

age:

type: integer

format: int32

customerId:

type: string

emailId:

type: string

firstName:

type: string

lastName:

type: string

password:

type: string

phoneNumber:

type: integer

format: int64

title: Customer

Employees:

type: object

properties:

aadharNumber:

type: integer

format: int64

accountNumber:

type: integer

format: int64

accountbalance:

type: number

format: double

address:

$ref: '#/definitions/Address'

age:

type: integer

format: int32

customerId:

type: string

emailId:

type: string

firstName:

type: string

lastName:

type: string

password:

type: string

phoneNumber:

type: integer

format: int64

salary:

type: number

format: double

title: Employees

Loan:

type: object

properties:

customer:

$ref: '#/definitions/Customer'

fullAmount:

type: number

format: double

interest:

type: number

format: double

loanAmount:

type: number

format: double

loanDate:

$ref: '#/definitions/Calendar'

loanId:

type: integer

format: int32

loantype:

type: string

ltype:

type: string

rateofinterest:

type: integer

format: int32

status:

type: string

surety:

type: string

term:

type: integer

format: int32

title: Loan

Locale:

type: object

properties:

country:

type: string

displayCountry:

type: string

displayLanguage:

type: string

displayName:

type: string

displayScript:

type: string

displayVariant:

type: string

extensionKeys:

type: array

items:

$ref: '#/definitions/Character'

iso3Country:

type: string

iso3Language:

type: string

language:

type: string

script:

type: string

unicodeLocaleAttributes:

type: array

items:

type: string

unicodeLocaleKeys:

type: array

items:

type: string

variant:

type: string

title: Locale

Student:

type: object

properties:

aadharNumber:

type: integer

format: int64

accountNumber:

type: integer

format: int64

accountbalance:

type: number

format: double

address:

$ref: '#/definitions/Address'

age:

type: integer

format: int32

customerId:

type: string

emailId:

type: string

firstName:

type: string

lastName:

type: string

password:

type: string

phoneNumber:

type: integer

format: int64

stipend:

type: number

format: double

title: Student

TimeZone:

type: object

properties:

displayName:

type: string

dstsavings:

type: integer

format: int32

id:

type: string

rawOffset:

type: integer

format: int32

title: TimeZone