ACCOUNT API

* **Backend**:

**Request**:

<AccountRequest>

<account>

<accno>101</accno>

</account>

</AccountRequest>

**Response**:

<AccountResponse>

<account>

<accno>101</accno>

<name>

<firstname>aaa</firstname>

<lastname>bbb</lastname>

<surname>ccc</surname>

</name>

<phoneno>123456</phoneno>

<gender>male</gender>

<amount>1234567</amount>

<loan>

<p\_amount>12</p\_amount>

<rate>4</rate>

<intrest>111</intrest>

</loan>

<branch>hyd</branch>

<zipcode>500019</zipcode>

</account>

<bankInfo>

<bankName>HDFC</bankName>

<bankRating>5</bankRating>

<bankCurrency>Rupees</bankCurrency>

<bankMembers>

<bankMember>

<emp1>firstEmployee</emp1>

<emp2>secondEmployee</emp2>

<emp3>thirdEmployee</emp3>

</bankMember>

<bankMember>

<emp1>fourthEmployee</emp1>

<emp2>fifthEmployee</emp2>

<emp3>sixthEmployee</emp3>

</bankMember>

</bankMembers>

</bankInfo>

</AccountResponse>

* **FrontEnd**:

**Request**:

{

"AccountRequest": {

"accno": 101

}

}

**Response**:

{

"AccountResponse": {

"accno": 101,

"name": {

"firstname": "aaa",

"lastname": "bbb",

"surname": "ccc"

},

"phoneno": 123456,

"gender": "male",

"amount": 1234567,

"loan": {

"p\_amount": 12,

"rate": 4,

"intrest": 111

},

"branch": "hyd",

"zipcode": 500019

},

"bankInfo": {

"bankName": "HDFC",

"bankRating": 5,

"bankCurrency": "Rupees",

"bankMembers": [

{

"emp1": "firstEmployee",

"emp2": "secondEmployee",

"emp3": "thirdEmployee"

},

{

"emp1": "fourthEmployee",

"emp2": "fifthEmployee",

"emp3": "sixthEmployee"

}

]

}

}