# BankWebApp

Generated by Doxygen 1.7.1

Thu Aug 26 2010 14:57:31

C	CONTENTS										
C	Contents										
1	Data	a Struct	ture Index	1							
	1.1	Data S	Structures	1							
				-							
2		Index	•	1							
	2.1	File Li	ist	1							
3	Data	Data Structure Documentation 4									
	3.1	Accou	ant Class Reference	4							
		3.1.1	Detailed Description	4							
		3.1.2	Member Function Documentation	4							
	3.2	Accou	intType Class Reference	5							
		3.2.1	Detailed Description	6							
		3.2.2	Member Function Documentation	6							
	3.3	Addre	ss Class Reference	7							
		3.3.1	Detailed Description	8							
		3.3.2	Constructor & Destructor Documentation	8							
		3.3.3	Member Function Documentation	8							
	3.4	Bankii	ngPlans Class Reference	17							
		3.4.1	Detailed Description	17							
		3.4.2	Constructor & Destructor Documentation	17							
		3.4.3	Member Function Documentation	17							
	3.5	Borrov	wingPlans Class Reference	22							
		3.5.1	Detailed Description	22							
		3.5.2	Member Function Documentation	22							
	3.6	Brancl	h Class Reference	25							
		3.6.1	Detailed Description	26							
		3.6.2	Constructor & Destructor Documentation	26							
		3.6.3	Member Function Documentation	26							
	3.7	Client	Class Reference	32							
		3.7.1	Detailed Description	33							
		3.7.2	Constructor & Destructor Documentation	33							
		3.7.3	Member Function Documentation	34							
		3.7.4	Field Documentation	48							
	3.8	Client	Account Class Reference	49							
		3.8.1	Detailed Description	50							
		3.8.2	Constructor & Destructor Documentation	50							

CONTE	NTS		ii
	3.8.3	Member Function Documentation	50
	3.8.4	Field Documentation	64
3.9		use Class Reference	65
	3.9.1	Detailed Description	66
	3.9.2	Constructor & Destructor Documentation	66
	3.9.3	Member Function Documentation	66
	3.9.4	Field Documentation	68
3.10	Emplo	yee Class Reference	69
		Detailed Description	70
		Constructor & Destructor Documentation	71
		Member Function Documentation	71
3.11	Emplo	yeeLogin Class Reference	86
	_	Detailed Description	86
	3.11.2	Member Function Documentation	86
3.12		yeeTimeOffPlan Class Reference	88
		Detailed Description	88
		Member Function Documentation	88
3.13	Emplo	yeeTitle Class Reference	97
		Detailed Description	98
	3.13.2	Member Function Documentation	98
3.14	Emplo	yeeWorkHistory Class Reference	102
		Detailed Description	
	3.14.2	Member Function Documentation	102
3.15	Investr	nentPlans Class Reference	109
	3.15.1	Detailed Description	109
	3.15.2	Member Function Documentation	110
3.16	Postal	Codes Class Reference	110
	3.16.1	Detailed Description	111
	3.16.2	Constructor & Destructor Documentation	111
	3.16.3	Member Function Documentation	111
3.17	Transa	ction Class Reference	115
	3.17.1	Detailed Description	116
	3.17.2	Constructor & Destructor Documentation	116
	3.17.3	Member Function Documentation	116
3.18	User C	lass Reference	129
	3.18.1	Detailed Description	130

<u>C</u> (	ONTE	NTS
		3.18.2 Constructor & Destructor Documentation
		3.18.3 Member Function Documentation
4	File !	Documentation 131
	4.1	$/Users/gina/Documents/workspace 2/openbankwebapp/configMySQL.php\ File\ Reference\ \ .\ \ 131000000000000000000000000000000000$
		4.1.1 Enumeration Type Documentation
	4.2	/Users/gina/Documents/workspace2/openbankwebapp/includes/controller/Database.Class.php File Reference
	4.3	/Users/gina/Documents/workspace2/openbankwebapp/includes/controller/SQLQuery.Class.php File Reference
	4.4	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/AccountType.php File Reference
	4.5	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AccountType.php File Reference
	4.6	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Address.Class.php File Reference
	4.7	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/BankingPlans.php File Reference
	4.8	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/BorrowingPlans.php File Reference
	4.9	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Branch.Class.php File Reference
	4.10	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client.Class.php File Reference
	4.11	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/ClientAccount.Class.php File Reference
	4.12	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/ClientPlan.Class.php File Reference
	4.13	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Employee.Class.php File Reference
	4.14	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeLogin.Class.ph File Reference
	4.15	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTimeOffPlan.C File Reference
	4.16	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTitle.Class.php File Reference
	4.17	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeWorkHistory.C File Reference
	4.18	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/InvestmentPlans.php File Reference
	4.19	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/PostalCodes.Class.php File Reference

CONTE	NTS
4.20	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Service.Class.php File Reference
4.21	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/ServiceType.php File Reference
4.22	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Statement.Class.php File Reference
4.23	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Transaction.Class.php File Reference
4.24	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/User.Class.php File Reference
4.25	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AboutTheBank.php File Reference
4.26	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AddClient.php File Reference
	4.26.1 Variable Documentation
4.27	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AddEmployee.php File Reference
	4.27.1 Variable Documentation
4.28	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchLocator.php File Reference
	4.28.1 Variable Documentation
4.29	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchReport.php File Reference
4.30	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/branchtopmenuanshu.php File Reference
4.31	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchTransactions.php File Reference
4.32	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/BusinesSideMenu.php File Reference
4.33	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientPlan.php File Reference
4.34	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientSideMenu.php File Reference
4.35	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/clienttopmenu.php File Reference
4.36	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/DeactivateEmployee.php File Reference
	4.36.1 Variable Documentation
4.37	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/DisplayAddCllientResults. File Reference
	4.37.1 Variable Documentation
4.38	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/EmployeeInfo.php File Reference

**CONTENTS** 4.39 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/EmployeeLogin.php 4.40 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/EmployeeSideMenu.php 4.41 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/employeetopmenu.php 4.42 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/footer.php File Ref-141 142 4.43 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/header.php File Ref-142 4.43.1 Variable Documentation . . 142

4.44 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/header anshu.php File Reference 142 142 4.45 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/HumanResources.php 4.46 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Login.php File Ref-4.47 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/LoginAsClient.php

File Reference 143 4.48 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/menu.php File Ref-4.49 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/menu anshu.php File Reference 4.50 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ModifyEmployee.php 

143 143 143 4.51 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/MyEmployeeInfo.php File Reference 4.52 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/OpenNewAccount.php

143 144 144 144 4.53 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/RecentActivity.php

144 4.54 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Services.php 144 4.55 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/sidemenu.php

144

> 144 145

4.56 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Statements.php File Reference . . . 

1 Data S	Structure Index	1
4.57	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Summary.php File Reference	. 148
4.58	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestClientAccount.pl	
	4.58.1 Variable Documentation	. 148
4.59	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/testclientclass.php File Reference	. 148
	4.59.1 Variable Documentation	. 148
4.60	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestModel.php File Reference	. 149
	4.60.1 Variable Documentation	. 149
4.61	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/topmenu.php File Reference	. 149
4.62	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Transfer.php File Reference	. 149
4.63	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewAccounts.php File Reference	. 149
	4.63.1 Variable Documentation	. 150
4.64	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewEmployeeInfo.pFile Reference	-
	4.64.1 Variable Documentation	. 150
4.65	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Welcome.php File Reference	. 151
4.66	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ZViewEmployeeInfoFile Reference	
	4.66.1 Variable Documentation	. 151
4.67	/Users/gina/Documents/workspace2/openbankwebapp/index.php File Reference	. 152
	4.67.1 Variable Documentation	. 152
4.68	$/Users/gina/Documents/workspace 2/openbankwebapp/index\_anshu.php\ File\ Reference\ \ .$	. 152
	4.68.1 Variable Documentation	. 152
1 Da	ata Structure Index	
1.1 D	Pata Structures	
Here are	the data structures with brief descriptions:	
Acco	ount	4
Acco	ountType	5
Addı	ress	7

21	File Index	2
	BankingPlans	<b>17</b>
	BorrowingPlans	22
	Branch	25
	Client	32
	ClientAccount	49
	Database	65
	Employee	69
	EmployeeLogin	86
	<b>EmployeeTimeOffPlan</b>	88
	EmployeeTitle	97
	EmployeeWorkHistory	102
	InvestmentPlans	109
	PostalCodes	110
	Transaction	115
	User	129
2	File Index	
4	THE INGEX	
2.	1 File List	
Не	ere is a list of all files with brief descriptions:	
	/Users/gina/Documents/workspace 2/openbank we bapp/configMySQL.php	131
	/Users/gina/Documents/workspace2/openbankwebapp/index.php	152
	/Users/gina/Documents/workspace2/openbankwebapp/index_anshu.php	152
	$/Users/gina/Documents/workspace2/openbankwebapp/includes/controller/\underline{Database.Class.p} \\ 134$	hp
	$/Users/gina/Documents/workspace 2/openbank we bapp/includes/controller/SQLQuery. Class \\135$	.php
	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/AccountType.php	135
	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Address.Class.php	135
	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/BankingPlans.php	135
	/Users/gina/Documents/workspace 2/openbank we bapp/includes/model/Borrowing Plans.php and the property of th	135

.1	File List	3
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Branch.Class.php	135
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client.Class.php	135
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/ClientAccount.Class.j	php
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/ClientPlan.Class.php	136
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Employee.Class.php	136
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeLogin.Class 136	.php
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTimeOffPla	n.Cl
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTitle.Class.j	php
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeWorkHistor 136	ry.Cl
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/InvestmentPlans.php	137
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/PostalCodes.Class.ph 137	p
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Service.Class.php	137
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/ServiceType.php	137
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Statement.Class.php	137
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/Transaction.Class.php 137	p
/	Users/gina/Documents/workspace2/openbankwebapp/includes/model/User.Class.php	137
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/AboutTheBank.php	138
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/AccountType.php	135
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/AddClient.php	138
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/AddEmployee.php	138
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchLocator.php	139
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchReport.php	140
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/branchtopmenuanshu.php	140
/	Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchTransactions.ph	ıp

2.	1 File List	4
	/Users/gina/Documents/workspace 2/openbank we bapp/includes/view/Busines Side Menu.php	140
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientPlan.php	140
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientSideMenu.php	140
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/clienttopmenu.php	140
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/DeactivateEmployee.ph 140	ıp
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/DisplayAddCllientResu 141	ılts.p
	$/Users/gina/Documents/workspace 2/openbank we bapp/includes/view/ \underline{EmployeeInfo.php}$	141
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/EmployeeLogin.php	141
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/EmployeeSideMenu.ph	p
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/employeetopmenu.php	141
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/footer.php	141
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/header.php	142
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/header_anshu.php	142
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/HumanResources.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Login.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/LoginAsClient.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/menu.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/menu_anshu.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ModifyEmployee.php	143
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/MyEmployeeInfo.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/OpenNewAccount.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/RecentActivity.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Services.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/sidemenu.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Statements.php	144
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Summary.php	148
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestClientAccount.php	148
	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/testclientclass.php	148

3 Data Structure Documentation	5
/Liconologina/Decuments/workspace2/openbankwebenn/includes/view/TestMedel.php	149
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestModel.php	
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/topmenu.php	149
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Transfer.php	149
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewAccounts.php	149
$/Users/gina/Documents/workspace 2/openbank we bapp/includes/view/ {\color{red}View Employee Info.php} \\$	150
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Welcome.php	151
/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ZViewEmployeeInfo.ph 151	ıp
3 Data Structure Documentation	
3.1 Account Class Reference	
<b>Public Member Functions</b>	
• getserviceTypeId ()	
• getserviceId ()	
<ul><li>getClientId ()</li><li>setserviceTypeId (\$serviceTypeId)</li></ul>	
• setclientId (\$clientId)	
• setAccountTypeId (\$accountTypeId)	
3.1.1 Detailed Description	
Definition at line 3 of file ServiceType.php.	
3.1.2 Member Function Documentation	
3.1.2.1 getClientId ( )	
Definition at line 14 of file ServiceType.php.	
3.1.2.2 getserviceId ( )	
Definition at line 11 of file ServiceType.php.	

3.1.2.3 getserviceTypeId ( )

Definition at line 8 of file ServiceType.php.

Definition at line 23 of file ServiceType.php.

Definition at line 20 of file ServiceType.php.

3.1.2.5 setclientId ( \$ clientId )

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/ServiceType.php

**3.1.2.6** setserviceTypeId ( \$ serviceTypeId )

Definition at line 17 of file ServiceType.php.

The documentation for this class was generated from the following file:

### 3.2 **AccountType Class Reference**

## **Public Member Functions**

- getAccountTypeId ()
- getServiceCategoryId ()
- getServiceTypeId () • getAccountName ()
- setAccountTypeId (\$accountTypeId)
- setServiceCategoryId (\$serviceCategoryId) • setServiceTypeId (\$serviceTypeId)
- setAccountName (\$accountName) • bankingPlans ()
- insurancePlans ()
- borrowingPlans () • investPlans ()

3.2.1

Definition at line 4 of file AccountType.php.

**Detailed Description** 

- **Member Function Documentation** 3.2.2
- bankingPlans ( ) 3.2.2.1
- Definition at line 37 of file AccountType.php.

3.2 A	ccountType Class Reference
3.2.2.2	borrowingPlans ( )
Definit	ion at line 93 of file AccountType.php.
3.2.2.3	getAccountName ( )
Definit	ion at line 19 of file AccountType.php.
3.2.2.4	getAccountTypeId ( )
Definit	ion at line 10 of file AccountType.php.
3.2.2.5	getServiceCategoryId ( )
Definit	ion at line 13 of file AccountType.php.
3.2.2.6	getServiceTypeId ( )
Definit	ion at line 16 of file AccountType.php.
3.2.2.7	insurancePlans ( )
Definit	ion at line 64 of file AccountType.php.
3.2.2.8	investPlans ( )
Definit	ion at line 122 of file AccountType.php.
3.2.2.9	setAccountName ( \$ accountName )
Definit	ion at line 31 of file AccountType.php.
3.2.2.1	0 setAccountTypeId ( \$ accountTypeId )
Definit	ion at line 22 of file AccountType.php.

3.2.2.11

# setServiceCategoryId ( \$ serviceCategoryId )

Definition at line 25 of file AccountType.php.

### **3.2.2.12** setServiceTypeId ( \$ serviceTypeId )

Definition at line 28 of file AccountType.php.

The documentation for this class was generated from the following file:

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/AccountType.php

### **Address Class Reference** 3.3

### **Public Member Functions**

- getAddressID ()
- getStreetNumber () • getStreet ()
- getPostalCodeObject ()
- getPostalCode () • getCity ()
- getProvince ()
- setAddressID (\$addressIDIn)
- setStreetNumber (\$streetNumberIn) • setStreet (\$streetIn)
- setCity (\$cityIn)
- setProvince (\$provinceIn)
- setPostalCodeString (\$postalcodestring) • setPostalCode (\$row)
- setPostalCodeFromObject (\$postalCodeObject)
- initializeAddress (\$addressIdIn)
- initializeAddressFromRow (\$row)
- saveToDatabase () • emptyIt ()
- displayAddress ()
- displayAddressInARow ()
- \_\_construct ()
- PostalCodesList ()

### 3.3.1 **Detailed Description**

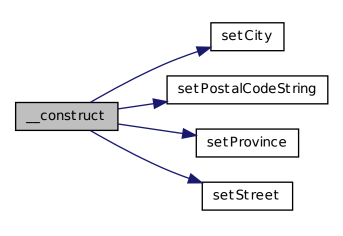
Definition at line 3 of file Address. Class.php.

### 3.3.2 Constructor & Destructor Documentation

## 3.3.2.1 \_\_construct( )

Definition at line 161 of file Address.Class.php. Here is the call graph for this function:

3.3



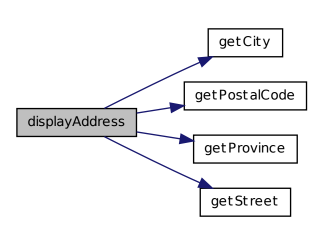
## **3.3.3** Member Function Documentation

displayAddress ( )

3.3.3.1

Definition at line 144 of file Address.Class.php.

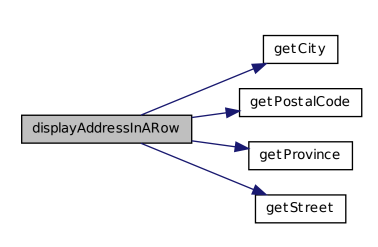
Here is the call graph for this function:



### ${\bf 3.3.3.2}\quad display Address In ARow\left( \quad \right)$

Definition at line 151 of file Address.Class.php.

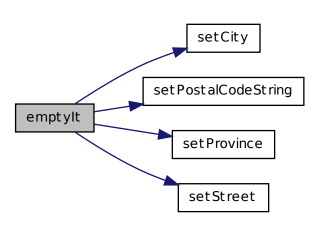
Here is the call graph for this function:



3.3.3.3 emptyIt ( )

3.3

Definition at line 133 of file Address.Class.php. Here is the call graph for this function:



3.3.3.4 getAddressID()

Definition at line 12 of file Address.Class.php.

# 3.3.3.5 getCity ( )

Definition at line 30 of file Address. Class.php.

Here is the caller graph for this function:

displayAddress

getCity

displayAddressInARow

# 3.3.3.6 getPostalCode ( )

3.3

Here is the caller graph for this function:

Definition at line 27 of file Address.Class.php.

displayAddress

getPostalCode

displayAddressInARow

3.3.3.7 getPostalCodeObject()

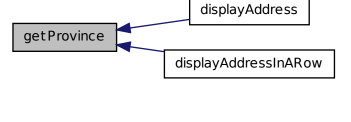
Definition at line 24 of file Address.Class.php.

# 3.3.3.8 **getProvince** ( )

Definition at line 33 of file Address.Class.php.

Here is the caller graph for this function:



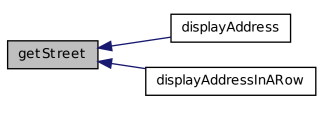


3.3.3.9 getStreet()

3.3

Here is the caller graph for this function:

Definition at line 18 of file Address. Class.php.



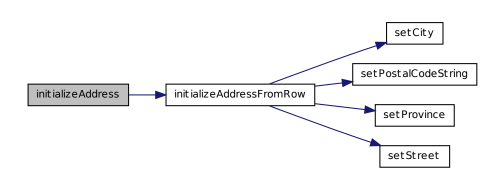
3.3.3.10 getStreetNumber ( )

Definition at line 15 of file Address.Class.php.

# 3.3.3.11 initializeAddress ( \$ addressIdIn )

Definition at line 76 of file Address.Class.php.

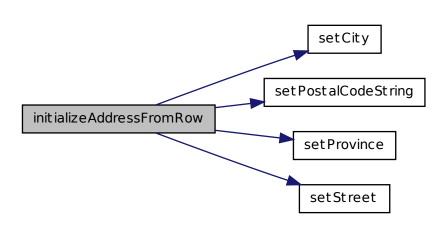
Here is the call graph for this function:



### 3.3.3.12 initializeAddressFromRow(\$ row)

Definition at line 90 of file Address.Class.php.

Here is the call graph for this function:



. . . .

Here is the caller graph for this function:

init ializeAddressFromRow init ializeAddress

```
3.3.3.13 PostalCodesList ( )
```

3.3.3.14 saveToDatabase ( )

3.3

Definition at line 174 of file Address.Class.php.

Definition at line 110 of file Address.Class.php.

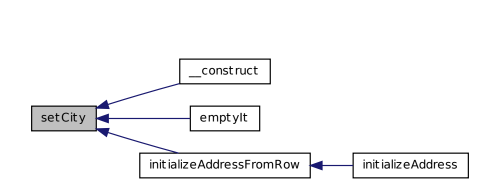
3.3.3.15 setAddressID( \$ addressIDIn )

Definition at line 38 of file Address.Class.php.

Definition at line 51 of file Address.Class.php.

3.3.3.16 setCity ( \$ cityIn )

Here is the caller graph for this function:



Definition at line 60 of file Address.Class.php.

setPostalCode ( \$ row )

3.3

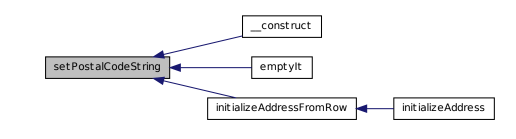
3.3.3.17

3.3.3.18 setPostalCodeFromObject ( \$ postalCodeObject )

Definition at line 64 of file Address.Class.php.

3.3.3.19 setPostalCodeString ( \$ postalcodestring )

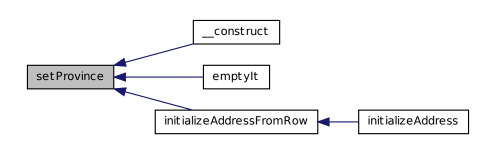
Definition at line 57 of file Address.Class.php. Here is the caller graph for this function:



# 3.3.3.20 setProvince ( \$ provinceIn )

Definition at line 54 of file Address.Class.php.

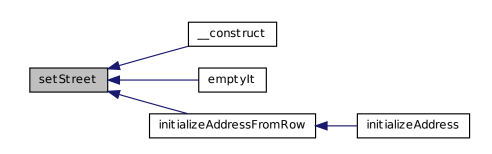
Here is the caller graph for this function:



### 3.3.3.21 setStreet ( \$ streetIn )

Definition at line 44 of file Address.Class.php.

Here is the caller graph for this function:



### 3.3.3.22 setStreetNumber ( \$ streetNumberIn )

Definition at line 41 of file Address. Class.php.

The documentation for this class was generated from the following file:

 $\bullet \ / Users/gina/Documents/workspace2/openbankwebapp/includes/model/Address. Class.php \\$ 

### **BankingPlans Class Reference**

## **Public Member Functions**

- \_\_construct ()
- getAccountTypeId() • getMonthlyFee ()

3.4

- getFreeTransactions () • getTransactionFee ()
- getOverdraftAmount ()
- getOverdraftProtectionFee ()
- getMinimumBalance () • getInterestRate ()
- setAccountTypeId (\$accountTypeId)
- initializeBankingPlan (\$row) • setMonthlyFee (\$monthlyFee)
- setFreeTransactions (\$freeTransactions)
- setTransactionFee (\$transactionFee)
- setOverdraftAmount (\$overdraftAmount) • setOverdraftProtectionFee (\$overdraftProtectionFee)
- setMinimumBalance (\$minimumBalance) • setInterestRate (\$interestRate)

**Detailed Description** 

3.4.2.1 construct ( )

## Definition at line 2 of file BankingPlans.php.

# Constructor & Destructor Documentation

Definition at line 13 of file BankingPlans.php.

### 3.4.3 Member Function Documentation

3.4.3.1 getAccountTypeId ( )

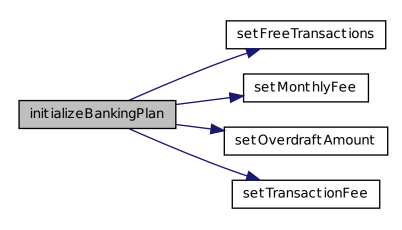
3.4.3.2 getFreeTransactions ( )

# Definition at line 17 of file BankingPlans.php.

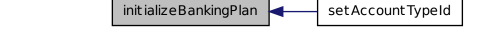
Definition at line 27 of file BankingPlans.php.

3.4 B	ankingPlans Class Reference	19
3.4.3.3	getInterestRate ( )	
Definiti	on at line 52 of file BankingPlans.php.	
3.4.3.4	getMinimumBalance ( )	
Definiti	on at line 47 of file BankingPlans.php.	
3.4.3.5	getMonthlyFee ( )	
Definiti	on at line 22 of file BankingPlans.php.	
3.4.3.6	getOverdraftAmount ( )	
Definiti	on at line 37 of file BankingPlans.php.	
3.4.3.7	getOverdraftProtectionFee ( )	
Definiti	on at line 42 of file BankingPlans.php.	
3.4.3.8	getTransactionFee ( )	
Definiti	on at line 32 of file BankingPlans.php.	
3.4.3.9	initializeBankingPlan ( \$ row )	
Definiti	on at line 72 of file BankingPlans.php.	

Here is the call graph for this function:



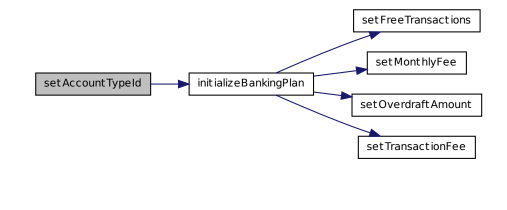
Here is the caller graph for this function:



# Definition at line 57 of file BankingPlans.php.

3.4.3.10 setAccountTypeId ( \$ accountTypeId )

Here is the call graph for this function:



# 3.4.3.11 setFreeTransactions ( \$ freeTransactions )

Here is the caller graph for this function:

Definition at line 85 of file BankingPlans.php.

set Free Transactions

init ialize Banking Plan

set Account Type Id

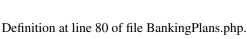
# 3.4.3.12 setInterestRate ( \$ interestRate )

Definition at line 110 of file BankingPlans.php.

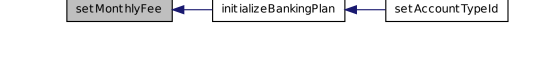
Definition at line 105 of file BankingPlans.php.

3.4.3.13 setMinimumBalance ( \$ minimumBalance )

3.4.3.14 setMonthlyFee ( \$ monthlyFee )

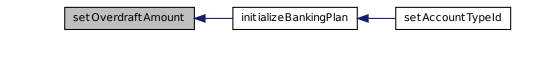


Here is the caller graph for this function:



# **3.4.3.15** setOverdraftAmount ( \$ overdraftAmount )

Definition at line 95 of file BankingPlans.php. Here is the caller graph for this function:



**3.4.3.16** setOverdraftProtectionFee ( \$ overdraftProtectionFee )

Definition at line 100 of file BankingPlans.php.

### 3.4.3.17 setTransactionFee ( \$ transactionFee )

Definition at line 90 of file BankingPlans.php.

Here is the caller graph for this function:

setTransactionFee init ialize Banking Plan setAccountTypeId The documentation for this class was generated from the following file:

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/BankingPlans.php

• getAccountTypeId() • getMonthlyFee ()

**BorrowingPlans Class Reference** 

• getCreditLimit () • getGracePeriod ()

**Public Member Functions** 

• getInterestRate () • setAccountTypeId (\$accountTypeId)

3.5

• initializeBorrowingPlan (\$row) • setMonthlyFee (\$monthlyFee)

• setCreditLimit (\$creditLimit) • setGracePeriod (\$gracePeriod) • setInterestRate (\$interestRate)

3.5.1 **Detailed Description** Definition at line 3 of file BorrowingPlans.php.

Member Function Documentation

3.5.2.1 getAccountTypeId ( )

Definition at line 11 of file BorrowingPlans.php.

3.5.2.2 getCreditLimit ( )

Definition at line 21 of file BorrowingPlans.php.

3.5.2.3 getGracePeriod ( )

Definition at line 26 of file BorrowingPlans.php.

3.5.2.4 getInterestRate ( )

Definition at line 31 of file BorrowingPlans.php.

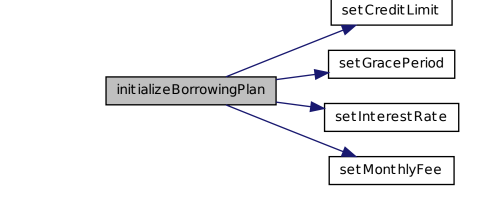
3.5.2.5 getMonthlyFee ( )

# Here is the call graph for this function:

3.5.2.6 initializeBorrowingPlan (\$ row)

Definition at line 16 of file BorrowingPlans.php.

Definition at line 50 of file BorrowingPlans.php.



Here is the caller graph for this function:

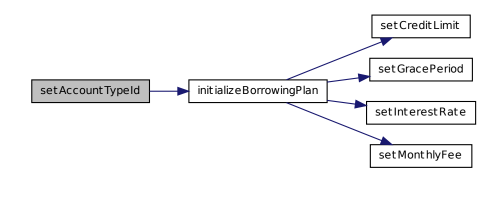
init ialize Borrowing Plan setAccountTypeId

setAccountTypeId ( \$ accountTypeId )

3.5.2.7

Definition at line 36 of file BorrowingPlans.php.

Here is the call graph for this function:



## 3.5.2.8 setCreditLimit ( \$ creditLimit )

Definition at line 63 of file BorrowingPlans.php.

Here is the caller graph for this function:



### **3.5.2.9** setGracePeriod ( \$ gracePeriod )

Definition at line 68 of file BorrowingPlans.php.

Here is the caller graph for this function:



3.6

3.5.2.10

# Definition at line 73 of file BorrowingPlans.php.

Here is the caller graph for this function:

setInterestRate ( \$ interestRate )



# 3.5.2.11 setMonthlyFee ( \$ monthlyFee )

Definition at line 58 of file BorrowingPlans.php. Here is the caller graph for this function:

setMonthlyFee



init ializeBorrowingPlan

setAccountTypeId

The documentation for this class was generated from the following file:

 $\bullet \ / Users/gina/Documents/workspace2/openbankwebapp/includes/model/BorrowingPlans.php$ 

### 3.6 Branch Class Reference

- **Public Member Functions** 
  - getTableName ()
  - getBranchName ()
  - getOpeningHours ()
  - getOpeningFlours ()getManagerName ()
  - getManagerId ()getOpeningDate ()
  - setSqlTableName (\$sqlTNameIn)setBranchName (\$branchNameIn)
    - setBranchName (\$branchNameIn) setOpeningHours (\$openingHoursIn)
  - setOpeningHours (\$openingHoursIn)setManagerName (\$managerNameIn)

setManagerNameFromId (\$manageridIn)
 setManagerId (\$managerIdIn)
 setOpeningDate (\$openingDateIn)

• initializeBranch (\$row)

- test () displayBranch ()
  - \_\_construct ()\_\_destruct ()displayBranchMap ()
  - BranchList ()
- 3.6.1 Detailed Description
- Definition at line 3 of file Branch.Class.php.
- 3.6.2 Constructor & Destructor Documentation
- 3.6.2.1 \_\_construct ( )
- 3.6.2.2 \_\_destruct ( )

Definition at line 121 of file Branch. Class.php.

- Definition at line 124 of file Branch.Class.php.
- **3.6.3** Member Function Documentation
- 3.6.3.1 BranchList ( )
- 5.0.5.1 Dianchizist ( )
- 3.6.3.2 displayBranch ( )

Definition at line 138 of file Branch. Class.php.

- Definition at line 114 of file Branch.Class.php.
  - Definition at line 114 of file Branch.Class.pnp.

displayBranch

Here is the caller graph for this function:

test

Definition at line 127 of file Branch. Class.php.

displayBranchMap ( )

3.6.3.3

3.6.3.4

getBranchName ( ) Definition at line 18 of file Branch. Class.php.

3.6.3.5 getManagerId ( )

Definition at line 27 of file Branch.Class.php.

3.6.3.6 getManagerName()

Definition at line 24 of file Branch. Class.php.

3.6.3.7 getOpeningDate ( )

Definition at line 30 of file Branch. Class.php.

getOpeningHours( ) 3.6.3.8

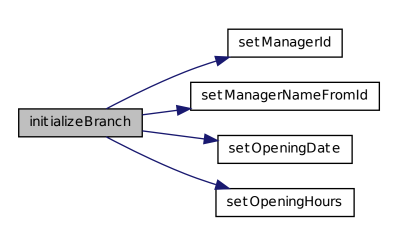
Definition at line 21 of file Branch.Class.php.

## 3.6.3.9 getTableName()

Definition at line 15 of file Branch.Class.php.

# 3.6.3.10 initializeBranch ( \$ row )

Definition at line 70 of file Branch.Class.php. Here is the call graph for this function:



# 3.6.3.11 setBranchName( \$ branchNameIn )

Definition at line 36 of file Branch.Class.php.

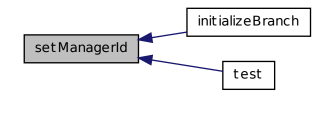
Here is the caller graph for this function:



# 3.6.3.12 setManagerId ( \$ managerIdIn )

Here is the caller graph for this function:

Definition at line 64 of file Branch. Class.php.



# 3.6.3.13 setManagerName ( \$ managerNameIn )

Here is the caller graph for this function:

Definition at line 42 of file Branch. Class.php.

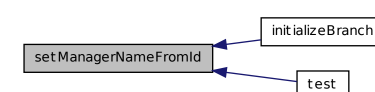
set Manager Name test

### 3.6.3.14 setManagerNameFromId ( \$ manageridIn )

Definition at line 45 of file Branch.Class.php.

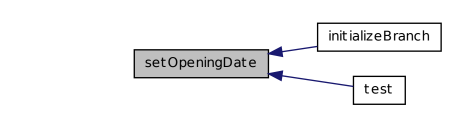
3.6

Here is the caller graph for this function:



# 3.6.3.15 setOpeningDate( \$ openingDateIn )

Definition at line 67 of file Branch.Class.php. Here is the caller graph for this function:

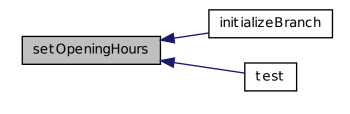


## 3.6.3.16 setOpeningHours(\$ openingHoursIn)

Definition at line 39 of file Branch.Class.php.

3.6

Here is the caller graph for this function:

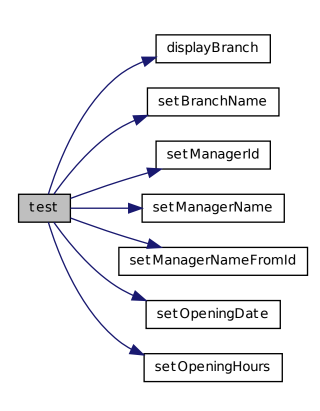


# 3.6.3.17 setSqlTableName ( \$ sqlTNameIn )

Definition at line 33 of file Branch.Class.php.

# 3.6.3.18 test ( )

Definition at line 93 of file Branch.Class.php.



The documentation for this class was generated from the following file:

• /Users/gina/Documents/workspace2/openbankwebapp/includes/model/Branch.Class.php

### 3.7 Client Class Reference

#### **Public Member Functions**

- getTableName ()
- getClientID ()
- getFirstName ()
- getLastName ()
- getSocialInsuranceNumber ()
- getDateOfBirth ()
- getStartDate ()
- getStatus ()
- getStatusString ()
- getAddress ()
- getAddressId ()

```
• setLastName ($lastName)
• setSocialInsuranceNumber ($socialInsuranceNumber)
• setDateOfBirth ($dateOfBirth)
• setStartDate ($startDate)
• setStatus ($status)
• setStatusString ($status)
• setAddress ($addressid)
• setAddressId ($addressid)
• setAddressObject ($addressobject)
• setBranchID ($branchID)
• setClientAccountsArray ($clientid)
• test ()

    displayClientDetails ()

• __construct ()
• initializeClient ($clientid)
• initializeClientFromRow ($row)
• saveToDatabase ()
• addClient ()

    displaySelectClientAccount ()

• displaySelectAccountWithChooseSelect ($selectvariablename)
• displaySelectAccountForFromSelect ($selectvariablename)
• displaySelectAccountForToSelect ($selectvariablename)
```

#### **Data Fields**

3.7

• getBranchID ()

getClientAccountsArray ()setSqlTableName (\$sqlTName)

setClientID (\$clientID)setFirstName (\$firstName)

- \$clientAccountsArray
- \$clientBusinessBankingAccountsArray\$clientPersonalBankingAccountsArray
- \$clientPersonalInvestingAccountsArray
- 5chentPersonalinvestingAccountsArray
- \$clientPersonalBorrowingAccountsArray
- \$clientPersonalInsuranceAccountsArray

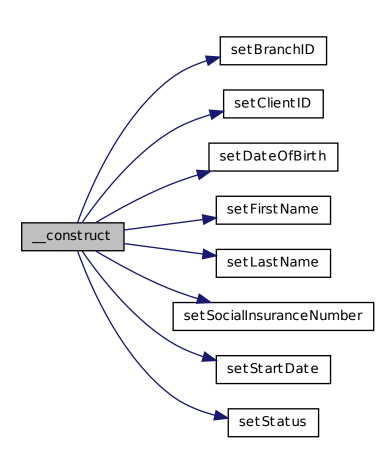
### 3.7.1 Detailed Description

Definition at line 3 of file Client.Class.php.

#### 3.7.2 Constructor & Destructor Documentation

#### 3.7.2.1 \_\_construct ( )

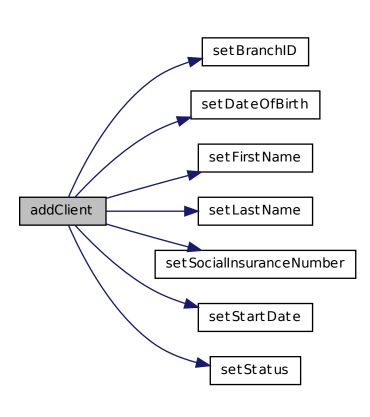
Definition at line 196 of file Client.Class.php.



#### 3.7.3 Member Function Documentation

### 3.7.3.1 addClient ( )

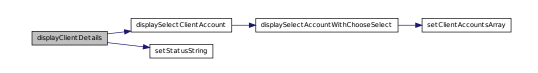
Definition at line 252 of file Client.Class.php.



#### 3.7.3.2 displayClientDetails ( )

Definition at line 182 of file Client. Class.php.

Here is the call graph for this function:



#### ${\bf 3.7.3.3} \quad display Select Account For From Select \left(~\$~\textit{select variable name}~\right)$

set Client Account s Array

set Client Account s Array

Definition at line 286 of file Client.Class.php.

3.7

Here is the call graph for this function:

displaySelect Account For From Select

displaySelect Account For To Select

3.7.3.4 displaySelectAccountForToSelect ( \$ selectvariablename )

Definition at line 314 of file Client.Class.php. Here is the call graph for this function:

displaySelectAccountWithChooseSelect ( \$ selectvariablename )

Definition at line 268 of file Client.Class.php.

3.7.3.5

Here is the call graph for this function:

displaySelect Account WithChooseSelect set Client Account sArray

displaySelect Account WithChoose Select

displaySelectClientAccount ( )

displayClient Details

38

3.7

3.7.3.6

3.7.3.7



displaySelect Client Account

Definition at line 264 of file Client.Class.php.

Here is the call graph for this function:



Here is the caller graph for this function:

```
displaySelectClientAccount displayClientDetails
```

getAddress ( )

Definition at line 52 of file Client.Class.php.

# Definition at fine 32 of the Cheft. Class.php.

3.7.3.8 getAddressId ( )

Definition at line 55 of file Client.Class.php.

3.7 Client Class Reference	39
3.7.3.9 getBranchID ( )	
Definition at line 58 of file Client.Class.php.	
3.7.3.10 getClientAccountsArray( )	
Definition at line 61 of file Client.Class.php.	
3.7.3.11 getClientID ( )	
Definition at line 28 of file Client.Class.php.	
3.7.3.12 getDateOfBirth ( )	
Definition at line 40 of file Client.Class.php.	
3.7.3.13 getFirstName ( )	
Definition at line 31 of file Client.Class.php.	
3.7.3.14 getLastName ( )	
Definition at line 34 of file Client.Class.php.	
3.7.3.15 getSocialInsuranceNumber ( )	
Definition at line 37 of file Client.Class.php.	
3.7.3.16 getStartDate( )	
Definition at line 43 of file Client.Class.php.	
3.7.3.17 getStatus ( )	
Definition at line 46 of file Client.Class.php.	

# Definition at line 49 of file Client.Class.php.

3.7.3.18 getStatusString ( )

3.7

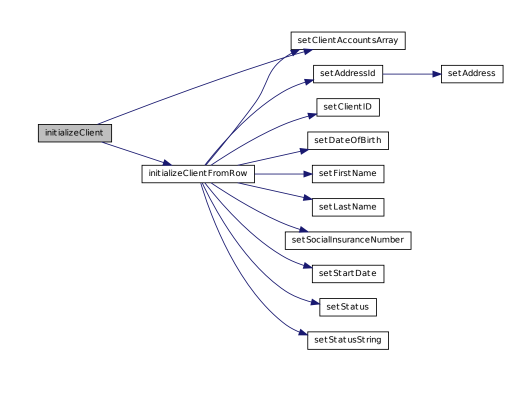
3.7.3.19 getTableName ( )

Definition at line 25 of file Client.Class.php.

3.7.3.20 initializeClient (\$ clientid)

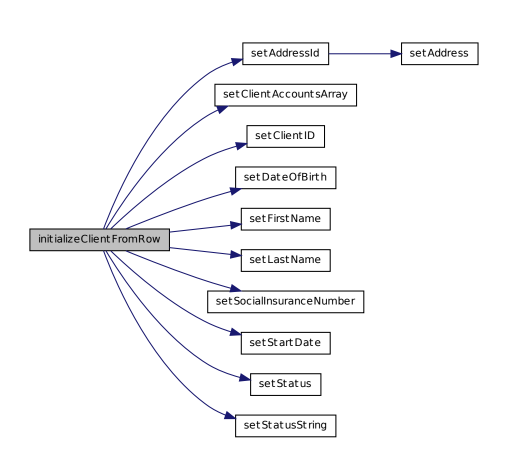
Definition at line 211 of file Client.Class.php. Here is the call graph for this function:

2 1

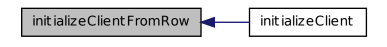


## 3.7.3.21 initializeClientFromRow ( \$ row )

Definition at line 220 of file Client.Class.php.



Here is the caller graph for this function:

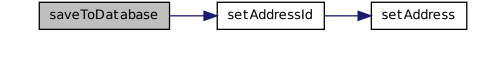


#### ${\bf 3.7.3.22}\quad save To Database\ (\quad )$

Definition at line 233 of file Client. Class.php.

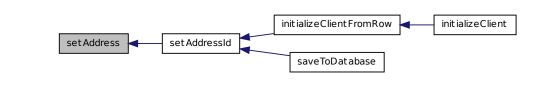
3.7

3.7.3.23



Definition at line 97 of file Client.Class.php. Here is the caller graph for this function:

setAddress ( \$ addressid )

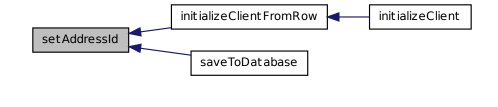


3.7.3.24 setAddressId (\$ addressid)

Definition at line 101 of file Client.Class.php. Here is the call graph for this function:



3.7



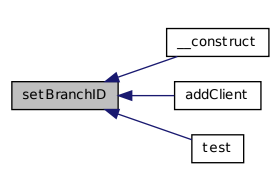
3.7.3.25 setAddressObject ( \$ addressobject )

Definition at line 105 of file Client.Class.php.

# 3.7.3.26 setBranchID ( \$ branchID )

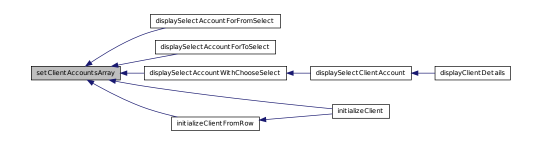
Definition at line 108 of file Client. Class.php.

Here is the caller graph for this function:



### 3.7.3.27 setClientAccountsArray ( \$ clientid )

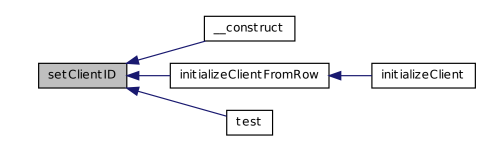
Definition at line 111 of file Client.Class.php.



## 3.7.3.28 setClientID ( \$ clientID )

Definition at line 69 of file Client.Class.php.

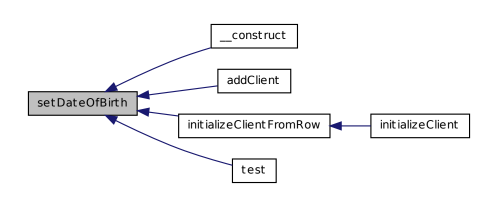
Here is the caller graph for this function:



#### 3.7.3.29 setDateOfBirth ( \$ dateOfBirth )

Definition at line 81 of file Client.Class.php.

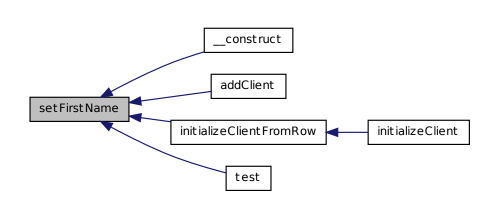
3.7



### 3.7.3.30 setFirstName ( \$ firstName )

Definition at line 72 of file Client.Class.php.

Here is the caller graph for this function:

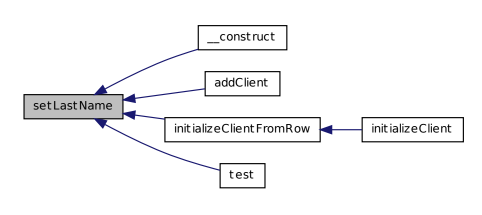


#### 3.7.3.31 setLastName ( \$ lastName )

Definition at line 75 of file Client.Class.php.

3.7

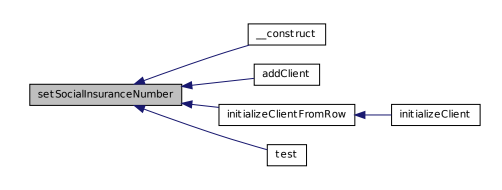
Here is the caller graph for this function:



### $\textbf{3.7.3.32} \quad set Social Insurance Number \left( \ \$ \ social Insurance Number \ \right)$

Definition at line 78 of file Client. Class.php.

Here is the caller graph for this function:



#### $\textbf{3.7.3.33} \quad setSqlTableName \ ( \ \$ \ \textit{sqlTName} \ )$

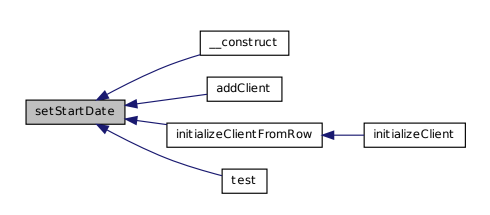
Definition at line 66 of file Client.Class.php.

## 3.7.3.34 setStartDate ( \$ startDate )

3.7

Definition at line 84 of file Client. Class.php.

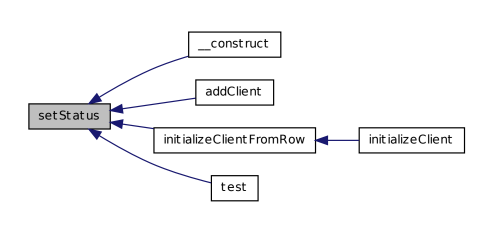
Here is the caller graph for this function:



### **3.7.3.35** setStatus ( \$ *status* )

Definition at line 87 of file Client.Class.php.

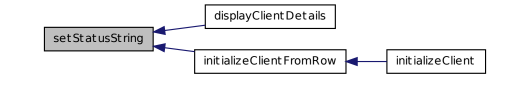
Here is the caller graph for this function:



# 3.7.3.36 setStatusString(\$ status)

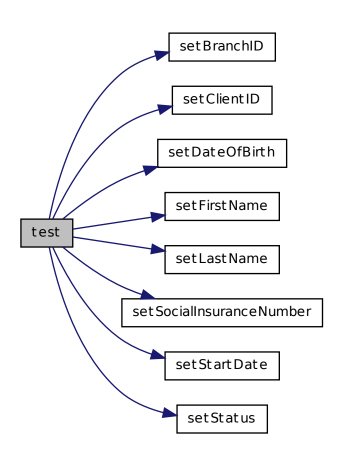
3.7

Definition at line 90 of file Client.Class.php. Here is the caller graph for this function:



3.7.3.37 test ( )

Definition at line 168 of file Client. Class.php.



#### 3.7.4 Field Documentation

#### 3.7.4.1 \$clientAccountsArray

Definition at line 15 of file Client.Class.php.

#### ${\bf 3.7.4.2} \quad \$ client Business Banking Accounts Array$

Definition at line 17 of file Client.Class.php.

#### 3.7.4.3 \$clientPersonalBankingAccountsArray

ClientAccount Class Reference

Definition at line 19 of file Client. Class.php.

3.8

50

3.7.4.4 \$clientPersonalBorrowingAccountsArray

Definition at line 21 of file Client. Class.php.

3.7.4.5 \$clientPersonalInsuranceAccountsArray

Definition at line 22 of file Client. Class.php.

3.7.4.6 \$clientPersonalInvestingAccountsArray

The documentation for this class was generated from the following file:

Definition at line 20 of file Client. Class.php.

3.8 **ClientAccount Class Reference** 

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client.Class.php

## **Public Member Functions**

- getClientAccountId ()
- getBranchId () • getClientId ()
- getAccountTypeId ()
- getAccountTypeName () • getAccountName ()
  - getCurrentBalance ()
- getAvailableBalance () • getStatus (\$status)
- getOpeningDate ()
- getClosingDate (\$closingDate) • getAutoIncAccID () setClientAccountId (\$clientAccountId)
- setBranchId (\$branchId) • setclientId (\$clientId)
- setAccountTypeId (\$accountTypeId) • setAccountName (\$accountName)
  - setCurrentBalance (\$currentBalance)
  - setAvailableBalance (\$availableBalance)
- setStatus (\$status)
- setOpeningDate (\$openingDate)
  - setClosingDate (\$closingDate) • setAutoIncAccID ()

ClientAccount Class Reference

• test () • chargeMonthlyFees () • \_\_construct () • initializeAccountFromID (\$accountid)

• setAccountTypeName (\$accountTypeId)

- initializeAccFrom (\$clientAccountId, \$userBranch, \$clientId, \$userAccountChoice, \$curDate,
  - \$curentBal="0", \$availBal="0", \$status="1", \$endDate='Null')
- saveToDatabase ()
- DisplayAcountDetailsInRow () • InsertAccountIntoDatabase () • initializeClientAccount (\$row)
- displayAccountInRow () **Data Fields**

3.8

## \$currentBalance

- \$availableBalance
- \$accountTypeName • \$serviceCategoryId
- \$serviceTypeId • \$serviceId

#### 3.8.1 **Detailed Description**

3.8.2.1 construct ( )

Definition at line 2 of file ClientAccount.Class.php.

- 3.8.2 **Constructor & Destructor Documentation**
- Definition at line 134 of file ClientAccount.Class.php.
- **Member Function Documentation** 3.8.3
- 3.8.3.1 chargeMonthlyFees ( )
- Definition at line 110 of file ClientAccount.Class.php.
- displayAccountInRow ( ) 3.8.3.2
- Definition at line 230 of file ClientAccount.Class.php.

3.8

DisplayAcount DetailsInRow

displayAccountInRow

Here is the caller graph for this function:



Definition at line 183 of file ClientAccount.Class.php.

3.8.3.3 DisplayAcountDetailsInRow ( )

Here is the call graph for this function:

DisplayAcount DetailsInRow

3.8.3.4 getAccountName ( )

Definition at line 39 of file ClientAccount.Class.php.

3.8.3.5 getAccountTypeId ( )

Definition at line 33 of file ClientAccount.Class.php.



getAccountTypeId

3.8



Insert Account Into Database

# Definition at line 36 of file ClientAccount.Class.php.

3.8.3.7 getAutoIncAccID ( )

```
Definition at line 57 of file ClientAccount.Class.php.
```

Here is the call graph for this function:

3.8.3.8 getAvailableBalance ( )

3.8.3.6 getAccountTypeName()

```
getAutoIncAccID setAutoIncAccID
```

# Definition at line 45 of file ClientAccount.Class.php.



getAvailableBalance

Insert Account Into Database

Insert Account Into Database

getBranchId ( )

3.8.3.9

3.8

Definition at line 27 of file ClientAccount.Class.php. Here is the caller graph for this function:

get BranchId **d** 

3.8.3.10 getClientAccountId ( )

Definition at line 24 of file ClientAccount.Class.php.

3.8.3.11 getClientId ( )

Definition at line 30 of file ClientAccount.Class.php.

getClientId InsertAccountIntoDatabase

3.8.3.12 getClosingDate ( \$ closingDate )

3.8

Definition at line 54 of file ClientAccount.Class.php.

3.8.3.13 getCurrentBalance ( )

Definition at line 42 of file ClientAccount.Class.php.

Here is the caller graph for this function:

3.8.3.14 getOpeningDate ( )

getCurrentBalance InsertAccountIntoDatabase

Definition at line 51 of file ClientAccount.Class.php.

т-т

Definition at line 48 of file ClientAccount.Class.php.

Definition at line 154 of file ClientAccount.Class.php.

getStatus

)

Here is the caller graph for this function:

**3.8.3.15** getStatus ( \$ *status* )

getOpeningDate

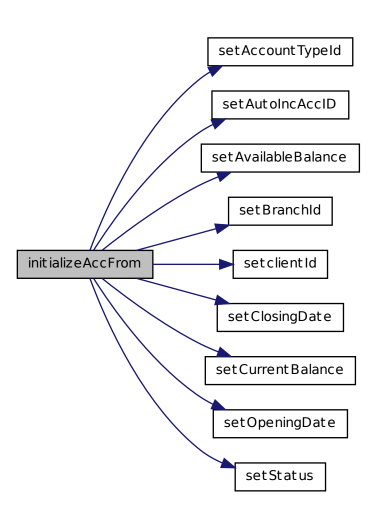
Insert Account Into Database

Insert Account Into Database

3.8.3.16 initializeAccFrom ( \$ clientAccountId, \$ userBranch, \$ clientId, \$ userAccountChoice,

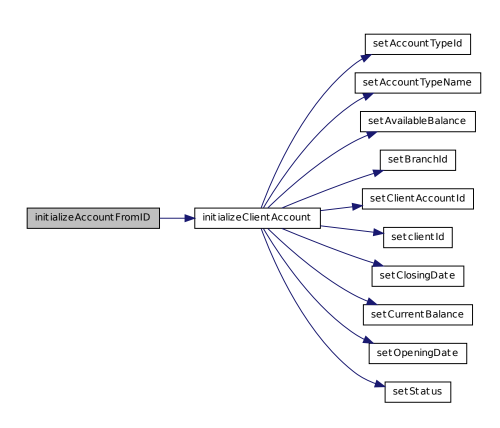
\$ curDate, \$ curentBal = "0", \$ availBal = "0", \$ status = "1", \$ endDate = 'Null'

3.8



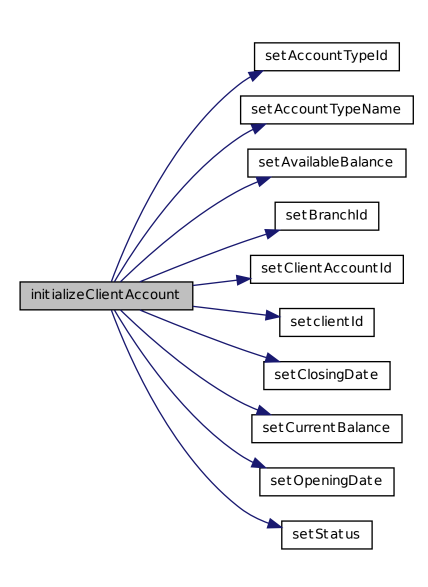
#### $\textbf{3.8.3.17} \quad initialize Account From ID \, (\,\, \$ \,\, \textit{accountid} \,\,)$

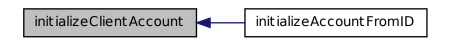
Definition at line 145 of file ClientAccount.Class.php.



### 3.8.3.18 initializeClientAccount ( \$ row )

Definition at line 204 of file ClientAccount.Class.php.

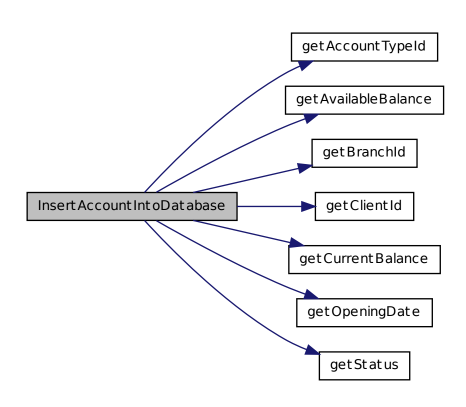




### 3.8.3.19 InsertAccountIntoDatabase ( )

Definition at line 191 of file ClientAccount.Class.php.

Here is the call graph for this function:



61

3.8.3.21 setAccountName ( \$ accountName )

Definition at line 165 of file ClientAccount.Class.php.

**ClientAccount Class Reference** 

Definition at line 73 of file ClientAccount.Class.php. **3.8.3.22** setAccountTypeId ( \$ accountTypeId )

Definition at line 70 of file ClientAccount.Class.php.

Here is the caller graph for this function:

3.8

setAccountTypeId

3.8.3.23 setAccountTypeName ( \$ accountTypeId )

Definition at line 218 of file ClientAccount.Class.php.

Here is the caller graph for this function:

setAccountTypeName

Definition at line 94 of file ClientAccount.Class.php.

3.8.3.24 setAutoIncAccID()

initializeClient Account

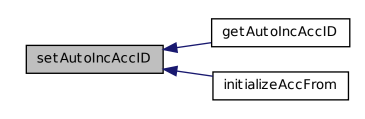
initializeAccFrom

initializeClient Account

init ialize Account From ID

init ialize Account From ID

3.8

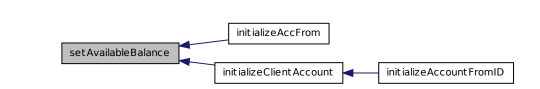


## 3.8.3.25 setAvailableBalance ( \$ availableBalance )

Definition at line 79 of file ClientAccount.Class.php.

Here is the caller graph for this function:

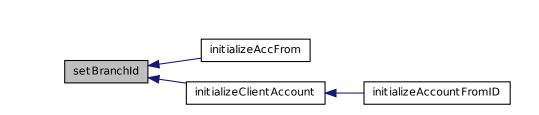
Here is the caller graph for this function:



#### 3.8.3.26 setBranchId ( \$ branchId )

Definition at line 64 of file ClientAccount.Class.php.

Here is the caller graph for this function:



## setClientAccountId ( \$ clientAccountId )

Definition at line 61 of file ClientAccount.Class.php. Here is the caller graph for this function:

3.8

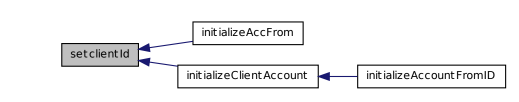
3.8.3.27



# 3.8.3.28 setclientId ( \$ clientId )

Definition at line 67 of file ClientAccount.Class.php. Here is the caller graph for this function:

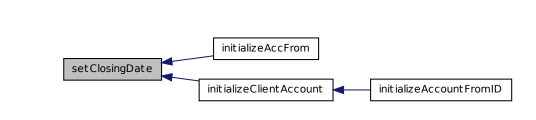
ricre is the earler graph for this function.



**3.8.3.29** setClosingDate ( \$ closingDate )

Definition at line 88 of file ClientAccount.Class.php.

Here is the caller graph for this function:

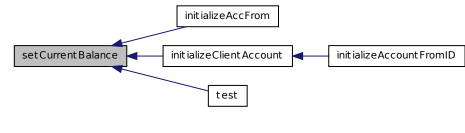


# 3.8.3.30 setCurrentBalance ( \$ currentBalance )

3.8

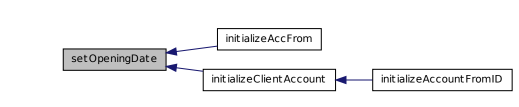
Here is the caller graph for this function:

Definition at line 76 of file ClientAccount.Class.php.



# 3.8.3.31 setOpeningDate ( \$ openingDate )

Definition at line 85 of file ClientAccount.Class.php. Here is the caller graph for this function:

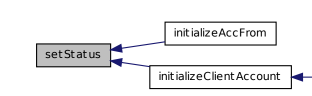


# Definition at line 82 of file ClientAccount.Class.php.

3.8.3.32 setStatus ( \$ *status* )

init ialize Account From ID

Here is the caller graph for this function:



3.8.3.33 test ( )

3.8

Definition at line 105 of file ClientAccount.Class.php.

Here is the call graph for this function:



### 3.8.4 Field Documentation

3.8.4.1 \$accountTypeName

3.8.4.3 \$currentBalance

Definition at line 16 of file ClientAccount.Class.php.

3.8.4.2 \$availableBalance

Definition at line 8 of file ClientAccount.Class.php.

Definition at line 7 of file ClientAccount.Class.php.

**Database Class Reference** 

\$serviceCategoryId

## Definition at line 19 of file ClientAccount.Class.php.

\$serviceId

Definition at line 21 of file ClientAccount.Class.php.

3.8.4.4

3.8.4.5

3.8.4.6 \$serviceTypeId

Definition at line 20 of file ClientAccount.Class.php.

The documentation for this class was generated from the following file: /Users/gina/Documents/workspace2/openbankwebapp/includes/model/ClientAccount.Class.php

3.9 **Database Class Reference** 

## **Public Member Functions**

- \_\_construct ()
- query (\$querystring)
- transactionSafeInsertUpdate (\$queryArray)
- insert (\$querystring)
  - update (\$querystring) • updateInsert (\$querystring)
  - close () • connect (\$new\_link=false)
  - oops (\$mesg)
- **Data Fields** 

  - \$server = ""
    - \$user = ""
    - \$pass = ""
    - \$database = ""
    - \$pre = ""
    - \$queryResultsResource

    - \$queryFirstResult
    - \$queryResultsCount
    - \$link id
- \$error = "" • \$errno = 0

**Detailed Description** 

## Definition at line 9 of file Database.Class.php.

3.9.1

3.9.2 Constructor & Destructor Documentation

#### 3.9.2.1 \_\_construct ( )

### Definition at line 28 of file Database.Class.php.

3.9.3 Member Function Documentation
3.9.3.1 close ( )

Definition at line 124 of file Database.Class.php.

Here is the call graph for this function:



#### 3.9.3.2 connect ( \$ new\_link = false )

Definition at line 130 of file Database.Class.php.

Here is the call graph for this function:



**Database Class Reference** 

Definition at line 76 of file Database.Class.php. Here is the caller graph for this function:

insert

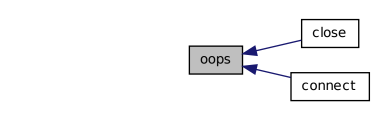


transaction Safe Insert Update

Definition at line 151 of file Database.Class.php.

Here is the caller graph for this function:

3.9.3.4 oops ( \$ mesg )



**3.9.3.5** query ( \$ querystring )

Definition at line 38 of file Database.Class.php.

3.9.3.6 transactionSafeInsertUpdate(\$ queryArray)

Definition at line 61 of file Database.Class.php.

• getEmployeeID ()

• setEmployeeID (\$employeeID)

setFirstName (\$firstName)
 setLastName (\$lastName)
 setTimeOffID (\$timeOffID)

• setSalary (\$salary)

setStatus (\$status)
 setBranchID (\$branchID)
 setTitleID (\$titleID)
 setTitleName (\$titleID)
 setAddress (\$addressid)
 setAddressId (\$addressid)

• \_\_construct ()

getSalary ()
getFirstName ()
getLastName ()
getTimeOffID ()
getStatus ()
getAddress ()
getAddressId ()
getBranchID ()
getTitleID ()

saveToDatabase ()
displayEmployeeInRowFormatted ()
initializeEmployeeIDFirstLastName (\$row)
displayEmployeePersonalInfo ()
EmployeeList ()
EmployeeListAll ()
saveHistoryToDatabase (\$selectedEmployee, \$employeeBranch, \$employeeTitleID, \$employeeBaseSalary)
saveLoginToDatabase (\$selectedEmployee, \$employeeLogin)
EmployeeDeactevatedAll ()
EmployeeCurrentSalary (\$selectedEmployee)
EmployeeCurrentFirstName (\$selectedEmployee)
updateFirstName (\$selectedEmployee, \$firstNameNew)

• setAddressFromObject (\$addressIn)

initializeEmployee (\$employeeid)
 changeStatus (\$selectedEmployee)
 initializeEmployeeFromRow (\$row)
 initializeEmployeeSalary (\$row)
 initializeEmployeeFirstName (\$row)

Definition at line 4 of file Employee.Class.php.

**Detailed Description** 

3.10.1

r

3.10.2 **Constructor & Destructor Documentation** 

3.10.2.1 \_\_construct()

Here is the call graph for this function:

Definition at line 105 of file Employee. Class.php.

construct set Tit le Name

3.10.3.1 canEditHR ( )

3.10.3

**Member Function Documentation** 

Definition at line 17 of file Employee. Class.php.

3.10.3.2 changeStatus ( \$ selectedEmployee )

Definition at line 130 of file Employee. Class.php.

3.10.3.3 displayEmployeeInRowFormatted ( )

Definition at line 212 of file Employee. Class.php.

Here is the caller graph for this function:

display Employee In Row FormattedEmployeeDeactevatedAll

init ialize Employee Salary

set First Name

set Salary

3.10.3.5 EmployeeCurrentFirstName ( \$ selectedEmployee )

Definition at line 486 of file Employee. Class.php.

**Employee Class Reference** 

3.10

3.10.3.4

3.10.3.6

Here is the call graph for this function:

EmployeeCurrent First Name initialize Employee First Name

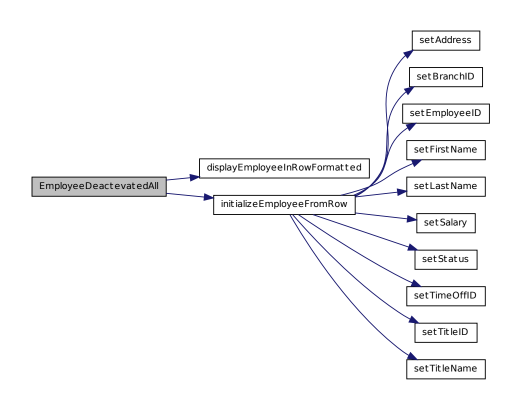
EmployeeCurrentSalary ( \$ selectedEmployee )

Definition at line 464 of file Employee. Class.php. Here is the call graph for this function:

EmployeeCurrent Salary

EmployeeDeactevatedAll ( ) 3.10.3.7

Definition at line 393 of file Employee. Class.php.



## **3.10.3.8 EmployeeList** ( )

Definition at line 259 of file Employee.Class.php.

## 3.10.3.9 EmployeeListAll ( )

Definition at line 303 of file Employee.Class.php.

### **3.10.3.10** getAddress ( )

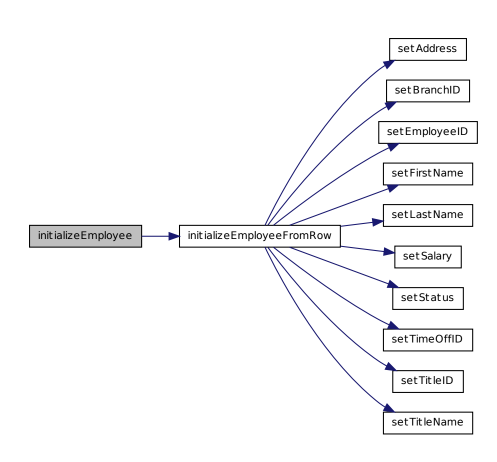
Definition at line 38 of file Employee.Class.php.

### **3.10.3.11 getAddressId** ( )

#### ${\bf 3.10.3.20 \quad initialize Employee} \ (\ \$ \ \textit{employeeid} \ )$

Definition at line 118 of file Employee.Class.php.

Here is the call graph for this function:

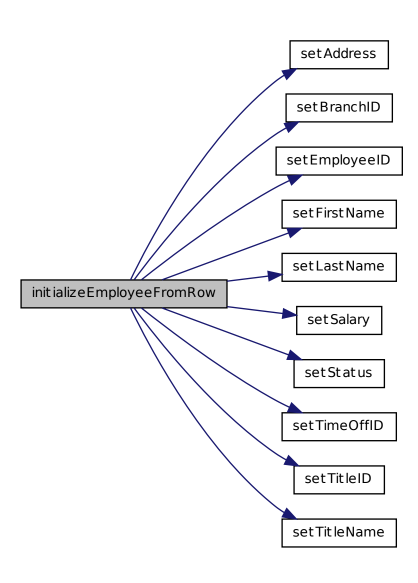


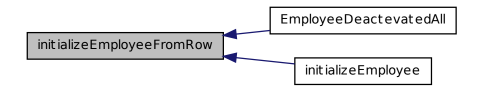
### ${\bf 3.10.3.21} \quad initialize Employee First Name \left( \ \$ \ row \ \right)$

Definition at line 185 of file Employee.Class.php.

## Definition at line 165 of file Employee.Class.php.

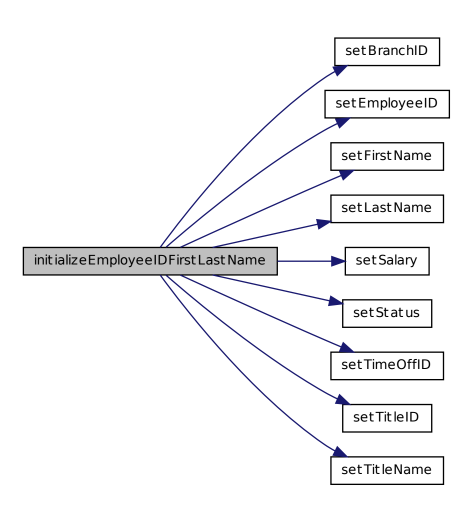
3.10.3.22 initializeEmployeeFromRow ( \$ row )





# ${\bf 3.10.3.23} \quad initialize Employee IDFirst Last Name \left(~\$~row~\right)$

Definition at line 231 of file Employee. Class.php.



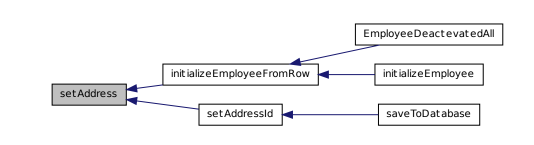
#### ${\bf 3.10.3.24} \quad initialize Employee Salary \left(~\$~row~\right)$

Definition at line 180 of file Employee.Class.php.



3.10.3.28 setAddress (\$ addressid)

Definition at line 90 of file Employee.Class.php. Here is the caller graph for this function:



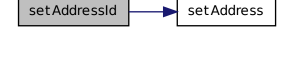
3.10.3.29

setAddressFromObject ( \$ addressIn )

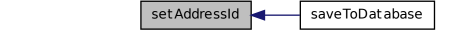
Definition at line 100 of file Employee.Class.php.

3.10.3.30 setAddressId (\$ addressid)

Definition at line 93 of file Employee.Class.php.



Here is the caller graph for this function:



# Definition at line 70 of file Employee.Class.php.

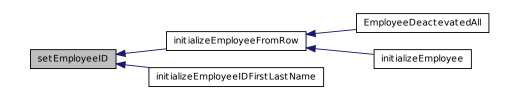
Here is the caller graph for this function:

3.10.3.31 setBranchID ( \$ branchID )

```
init ialize Employee From Row init ialize Employee Init ialize Employee
```

# Definition at line 52 of file Employee.Class.php.

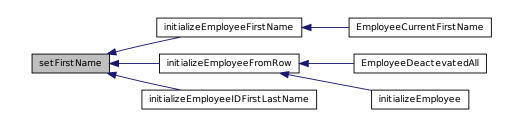
3.10.3.32 setEmployeeID ( \$ employeeID )



### 3.10.3.33 setFirstName ( \$ firstName )

 $Definition\ at\ line\ 58\ of\ file\ Employee. Class.php.$ 

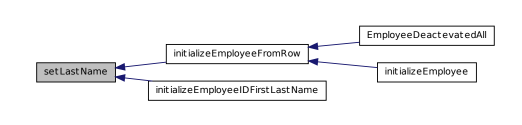
Here is the caller graph for this function:



#### 3.10.3.34 setLastName ( \$ lastName )

Definition at line 61 of file Employee. Class.php.

Here is the caller graph for this function:

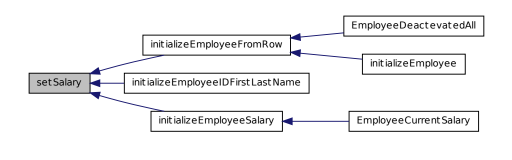


3.10.3.35

Definition at line 55 of file Employee.Class.php. Here is the caller graph for this function:

setSalary ( \$ salary )

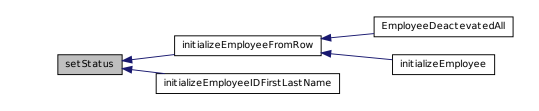
8----- -- --- -----



## **3.10.3.36** setStatus ( \$ status )

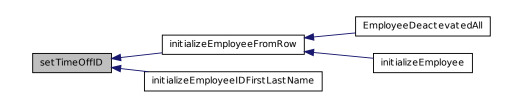
Definition at line 67 of file Employee.Class.php.

Here is the caller graph for this function:



## 3.10.3.37 setTimeOffID ( \$ timeOffID )

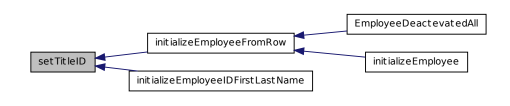
Definition at line 64 of file Employee.Class.php.



#### **3.10.3.38** setTitleID ( \$ *titleID* )

Definition at line 73 of file Employee.Class.php.

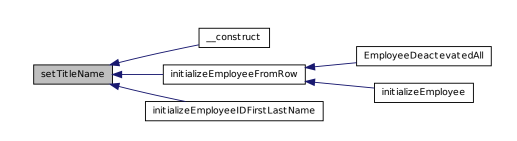
Here is the caller graph for this function:



#### 3.10.3.39 setTitleName ( \$ titleID )

Definition at line 76 of file Employee. Class.php.

Here is the caller graph for this function:



/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Employee.Class.php

Definition at line 507 of file Employee. Class.php.

3.11 EmployeeLogin Class Reference

The documentation for this class was generated from the following file:

updateFirstName ( \$ selectedEmployee, \$ firstNameNew )

## **Public Member Functions**

## • getID () • getLogin ()

- setID (\$IDIn)
- setLogin (\$loginIn)displayEmployeeLo
- displayEmployeeLoginFormatted ()initializeEmployeeLogin (\$row)

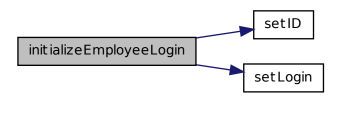
3.11.1

3.10.3.40

Definition at line 3 of file EmployeeLogin.Class.php.

**Detailed Description** 

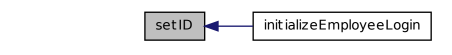
- 3.11.2 Member Function Documentation
- 3.11.2.1 displayEmployeeLoginFormatted ( )
- Definition at line 31 of file EmployeeLogin.Class.php.
- 3.11.2.2 getID ( )
- Definition at line 8 of file EmployeeLogin.Class.php.
- Definition at line 8 of file EmployeeLogin.Class.php.
- 3.11.2.3 getLogin ( )
- 3.11.2.3 getLogin ( )
- Definition at line 13 of file EmployeeLogin.Class.php.
- 3.11.2.4 initializeEmployeeLogin ( \$ row )
- Definition at line 41 of file EmployeeLogin.Class.php.



## 3.11.2.5 setID ( \$ *IDIn* )

Definition at line 19 of file EmployeeLogin.Class.php. Here is the caller graph for this function:

& ... I



### **3.11.2.6** setLogin ( \$ loginIn )

Definition at line 24 of file EmployeeLogin.Class.php.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeLogin.Class.php

#### EmployeeTimeOffPlan Class Reference 3.12

#### Public Member Functions

- getTimeOffID ()
- getTimeOffName ()
- getNumberOfDays () • getEmployeeID ()
- getReason ()
- getStartDate ()
- getReturnDate ()
- setTimeOffID (\$timeOffIDIn)
- setTimeOffName (\$timeOffNameIn)
- setNumberOfDays (\$numberOfDaysIn)
- setEmployeeID (\$employeeIDIn) • setReason (\$reasonIn)
- setStartDate (\$startDateIn)
- setRerurnDate (\$returnDateIn)
- displayEmployeeTimeOffPlanInRowFormatted ()
- displayEmployeeTimeOffPlan ()
- initializeEmployeeTimeOffPlan (\$row)
- initializeEmployeeTimeOffPlanID (\$row)
- initializeEmployeeTimeOff (\$row)
- displayEmployeeTimeOffName ()
- displayEmployeeTimeOff ()
- displayEmployeeTimeOffPlanList ()
- findEmployeeTimeOff (\$selectedEmployee)
- findEmployeeTimeOffPlan (\$selectedEmployee) • findTimeOffPlanID (\$employeeTimeOffPlan)
- findTimeOffPlanID2 (\$employeeTimeOffPlan)
- findNumberOfDays (\$employeeTimeOffPlanID)

#### 3.12.1 **Detailed Description**

Definition at line 4 of file EmployeeTimeOffPlan.Class.php.

#### 3.12.2 **Member Function Documentation**

#### 3.12.2.1 displayEmployeeTimeOff ( )

Definition at line 140 of file EmployeeTimeOffPlan.Class.php.

3.12.2.2

3.12.2.6

displayEmployeeTimeOff

 ${\bf display Employee Time Off Name} \ ( \quad )$ 

Definition at line 135 of file EmployeeTimeOffPlan.Class.php.

3.12.2.3 displayEmployeeTimeOffPlan ( )

Definition at line 105 of file EmployeeTimeOffPlan.Class.php.

3.12.2.4 displayEmployeeTimeOffPlanInRowFormatted ( )

Definition at line 93 of file EmployeeTimeOffPlan.Class.php.

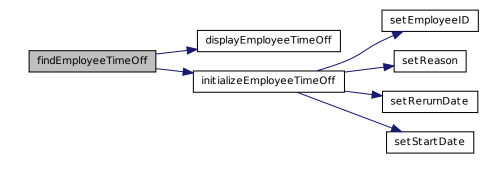
3.12.2.5 displayEmployeeTimeOffPlanList ( )

Definition at line 150 of file EmployeeTimeOffPlan.Class.php.

Definition at line 190 of file EmployeeTimeOffPlan.Class.php.

findEmployeeTimeOff ( \$ selectedEmployee )

definition at line 190 of file Employee TimeOffPlan.Class.php.



## 3.12.2.7 findEmployeeTimeOffPlan ( \$ selectedEmployee )

Definition at line 241 of file EmployeeTimeOffPlan.Class.php. Here is the call graph for this function:

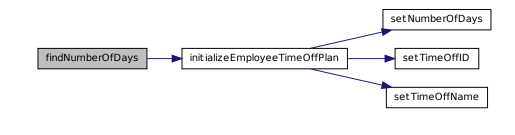
*5* 1

3.12.2.8



## Definition at line 337 of file EmployeeTimeOffPlan.Class.php.

findNumberOfDays ( \$ employeeTimeOffPlanID )



## $3.12.2.9 \quad find Time Off Plan ID \left( \ \$ \ employee Time Off Plan \ \right)$

Definition at line 272 of file EmployeeTimeOffPlan.Class.php. Here is the call graph for this function:



### 3.12.2.10 findTimeOffPlanID2 ( \$ employeeTimeOffPlan )

Definition at line 314 of file EmployeeTimeOffPlan.Class.php.

Here is the call graph for this function:



Definition at line 26 of file EmployeeTimeOffPlan.Class.php.

Definition at line 38 of file EmployeeTimeOffPlan.Class.php.

Definition at line 48 of file EmployeeTimeOffPlan.Class.php.

Definition at line 43 of file EmployeeTimeOffPlan.Class.php.

Definition at line 16 of file EmployeeTimeOffPlan.Class.php.

Definition at line 21 of file EmployeeTimeOffPlan.Class.php.

initializeEmployeeTimeOff ( \$ row )

Definition at line 126 of file EmployeeTimeOffPlan.Class.php.

getTimeOffName ( )

3.12.2.13 getReason ( )

**3.12.2.14 getReturnDate** ( )

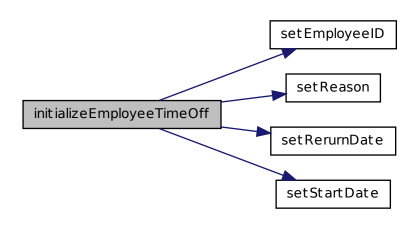
**3.12.2.15 getStartDate** ( )

**3.12.2.16 getTimeOffID** ( )

3.12.2.17

3.12.2.18

93

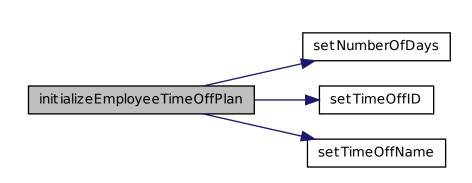


Here is the caller graph for this function:



## ${\bf 3.12.2.19} \quad initialize Employee Time Off Plan \left( \begin{array}{c} \$ \ row \end{array} \right)$

Definition at line 112 of file EmployeeTimeOffPlan.Class.php.



Here is the caller graph for this function:



### 3.12.2.20 initializeEmployeeTimeOffPlanID ( \$ row )

Definition at line 120 of file EmployeeTimeOffPlan.Class.php.

Here is the call graph for this function:



3.12

findEmployeeTimeOffPlan

findEmployeeTimeOff

findNumberOfDays

Here is the caller graph for this function:

init ialize Employee Time Off Plan ID

3.12.2.21 setEmployeeID( \$ employeeIDIn )

Definition at line 72 of file EmployeeTimeOffPlan.Class.php.

Here is the caller graph for this function:

setEmployeeID

3.12.2.22 setNumberOfDays ( \$ numberOfDaysIn )

Definition at line 66 of file EmployeeTimeOffPlan.Class.php.

Here is the caller graph for this function:

3.12.2.23 setReason ( \$ reasonIn )

set NumberOfDays

init ialize Employee Time Off Plan

init ialize Employee Time Off

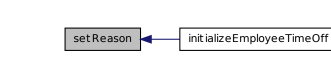
Definition at line 77 of file EmployeeTimeOffPlan.Class.php.

findEmployeeTimeOff

findEmployeeTimeOff

findEmployeeTimeOff

Here is the caller graph for this function:



3.12.2.24 setRerurnDate ( \$ returnDateIn )

Definition at line 87 of file EmployeeTimeOffPlan.Class.php.

Here is the caller graph for this function:

setRerumDate



3.12.2.25 setStartDate(\$ startDateIn)

Definition at line 82 of file EmployeeTimeOffPlan.Class.php.

Here is the caller graph for this function:

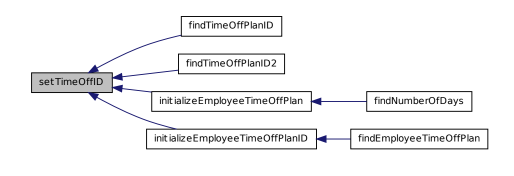
setStartDate

initialize Employee Time Off

initialize Employee Time Off

# 3.12.2.26 setTimeOffID(\$ timeOffIDIn)

Definition at line 55 of file EmployeeTimeOffPlan.Class.php.



Here is the caller graph for this function:

Definition at line 61 of file EmployeeTimeOffPlan.Class.php.

setTimeOffName( \$ timeOffNameIn )



init ialize Employee Time Off Plan

findNumberOfDays

The documentation for this class was generated from the following file:

• /Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTimeOffPlan.Class

### 3.13 EmployeeTitle Class Reference

setTimeOffName

### **Public Member Functions**

3.12.2.27

- getTitleID ()getTitleName ()
- getBaseSalary ()setTitleID (\$titleIDIn)
- setTitleName (\$titleNameIn)
- setBaseSalary (\$baseSalaryIn)
- displayEmployeeTitleInRowFormatted ()
- initializeEmployeeTitle (\$row)initializeEmployeeTitleID (\$row)
- displayEmployeeTitleName ()

- displayEmployeeTitleList ()
- findTitleID (\$titleNameNew) • EmployeeTitleBaseSalary (\$employeeTitle)
- 3.13.1 **Detailed Description**

## Definition at line 3 of file EmployeeTitle.Class.php.

3.13.2

**Member Function Documentation** 

## 3.13.2.1 displayEmployeeTitleInRowFormatted ( )

3.13.2.2 displayEmployeeTitleList ( )

Definition at line 40 of file EmployeeTitle.Class.php.

# Definition at line 72 of file EmployeeTitle.Class.php.

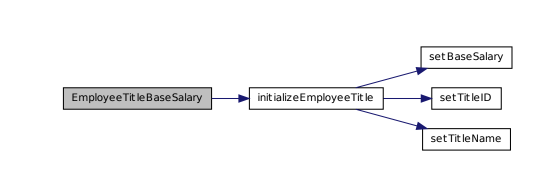
3.13.2.3 displayEmployeeTitleName ( )

Definition at line 67 of file EmployeeTitle.Class.php.

3.13.2.4 EmployeeTitleBaseSalary ( \$ employeeTitle )

Definition at line 139 of file EmployeeTitle.Class.php.

Here is the call graph for this function:



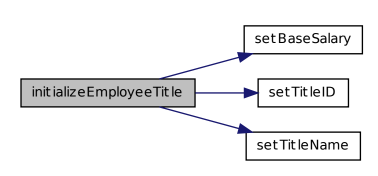
3.13.2.8 getTitleName()

3.13.2.9

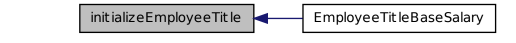
Definition at line 13 of file EmployeeTitle.Class.php.

Definition at line 51 of file EmployeeTitle.Class.php.

initializeEmployeeTitle ( \$ row )



Here is the caller graph for this function:



#### ${\bf 3.13.2.10}\quad initialize Employee Title ID~(~\$~row~)$

Definition at line 60 of file EmployeeTitle.Class.php.

Here is the call graph for this function:





findTit le ID

EmployeeTitleBaseSalary

init ialize Employee Tit le ID

### Definition at line 34 of file EmployeeTitle.Class.php.

setBaseSalary( \$ baseSalaryIn )

Here is the caller graph for this function:

set Base Salary

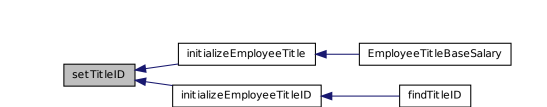
3.13.2.11



3.13.2.12 setTitleID ( \$ titleIDIn )

Definition at line 24 of file EmployeeTitle.Class.php.

Here is the caller graph for this function:



init ialize Employee Tit le

## 3.13.2.13 setTitleName ( \$ titleNameIn )

103

EmployeeTit leBaseSalary

Definition at line 29 of file EmployeeTitle.Class.php.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeTitle.Class.php

### 3.14 **EmployeeWorkHistory Class Reference**

### **Public Member Functions**

- getEmployeeID ()
  - getBranchID ()
  - getStartDate ()
  - getLastDate () • getTitleID ()
  - gettitlename ()
  - getSalary ()
  - setEmployeeID (\$employeeIDIn)
  - setBranchID (\$branchIDIn) • setStartDate (\$startDateIn)

3.14.1

3.14.2.1

- setLastDate (\$lastDateIn)
- setTitleID (\$titleIDIn)
- settitlename (\$titlenameIn)
- setSalary (\$salaryIn)
- displayEmployeeWorkHistoryInRowFormatted () • displayEmployeeWorkHistoryInRowFormattedNew ()
- initializeEmployeeWorkHistory (\$row)
- initializeEmployeeWorkHistoryNew (\$row)
- employeeHistory (\$selectedEmployee)

• employeeHistoryCurrent (\$selectedEmployee)

**Detailed Description** 

Definition at line 4 of file EmployeeWorkHistory.Class.php.

### 3.14.2 **Member Function Documentation**

Definition at line 83 of file EmployeeWorkHistory.Class.php.

displayEmployeeWorkHistoryInRowFormatted ( )

# 3.14.2.2 displayEmployeeWorkHistoryInRowFormattedNew()

Here is the caller graph for this function:

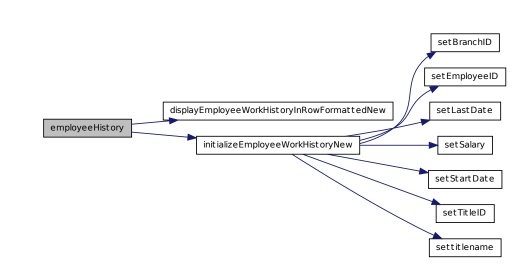
Definition at line 98 of file EmployeeWorkHistory.Class.php.



## 3.14.2.3 employeeHistory ( \$ selectedEmployee )

Definition at line 138 of file EmployeeWorkHistory.Class.php.

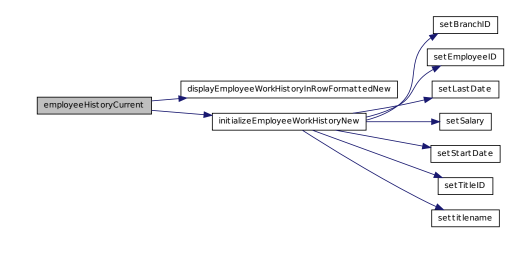
Here is the call graph for this function:



## 3.14.2.4 employeeHistoryCurrent ( \$ selectedEmployee )

Definition at line 198 of file EmployeeWorkHistory.Class.php.

3.14



## Definition at line 18 of file EmployeeWorkHistory.Class.php.

Definition at line 13 of file EmployeeWorkHistory.Class.php.

## 3.14.2.7 getLastDate ( )

**3.14.2.9 getStartDate** ( )

**3.14.2.5 getBranchID**( )

3.14.2.6 getEmployeeID ( )

3.14.2.8 getSalary ( )

Definition at line 28 of file EmployeeWorkHistory.Class.php.

Definition at line 43 of file EmployeeWorkHistory Class php

Definition at line 43 of file EmployeeWorkHistory.Class.php.

Definition at line 23 of file EmployeeWorkHistory Class php

Definition at line 23 of file EmployeeWorkHistory.Class.php.

3.14.2.10 getTitleID ( )

3.14.2.11

3.14.2.12

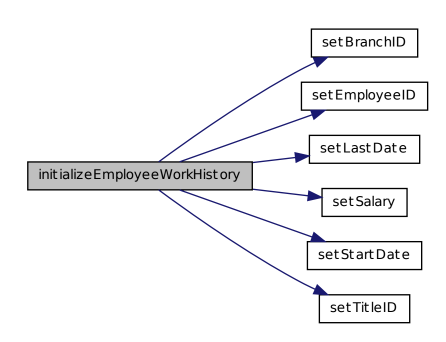
Definition at line 33 of file EmployeeWorkHistory.Class.php.

gettitlename ( )

Definition at line 38 of file EmployeeWorkHistory.Class.php.

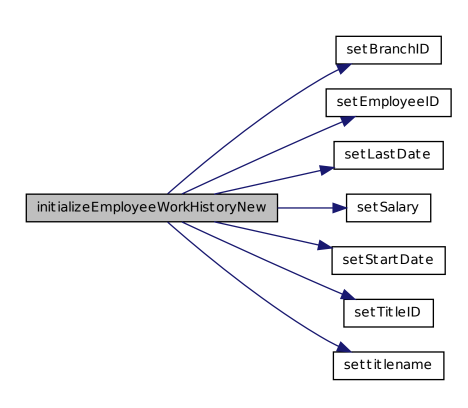
Definition at line 113 of file EmployeeWorkHistory.Class.php. Here is the call graph for this function:

initializeEmployeeWorkHistory ( \$ row )

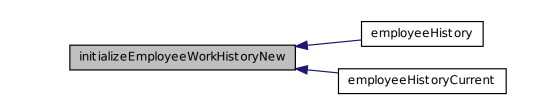


# 3.14.2.13 initializeEmployeeWorkHistoryNew ( \$ row )

Definition at line 125 of file EmployeeWorkHistory.Class.php.

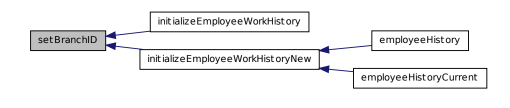


Here is the caller graph for this function:



### 3.14.2.14 setBranchID( \$ branchIDIn )

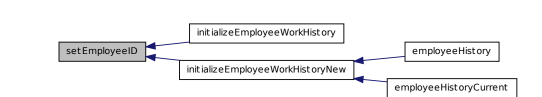
Definition at line 53 of file EmployeeWorkHistory.Class.php.



### 3.14.2.15 setEmployeeID( \$ employeeIDIn )

Definition at line 48 of file EmployeeWorkHistory.Class.php.

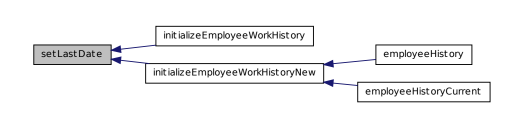
Here is the caller graph for this function:



### 3.14.2.16 setLastDate(\$ lastDateIn)

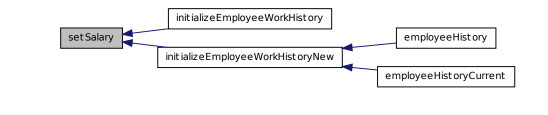
Definition at line 63 of file EmployeeWorkHistory.Class.php.

Here is the caller graph for this function:



## 3.14.2.17 setSalary ( \$ salaryIn )

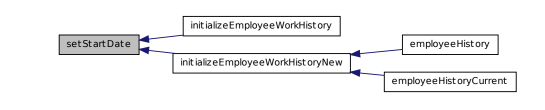
Definition at line 78 of file EmployeeWorkHistory.Class.php. Here is the caller graph for this function:



## 3.14.2.18 setStartDate( \$ startDateIn )

Definition at line 58 of file EmployeeWorkHistory.Class.php. Here is the caller graph for this function:

3.14.2.19 setTitleID(\$ titleIDIn)

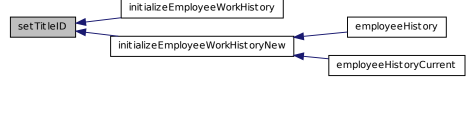


# Definition at line 68 of file EmployeeWorkHistory.Class.php.



3.15

3.14.2.20



Here is the caller graph for this function:

Definition at line 73 of file EmployeeWorkHistory.Class.php.

settitlename ( \$ titlenameIn )



/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmployeeWorkHistory.Class

The documentation for this class was generated from the following file:

### 3.15 InvestmentPlans Class Reference

- **Public Member Functions** 
  - getAccountTypeId ()
     getInvestmentTerm ()
  - getInvestmentTerm ()
  - getInterestRate ()setAccountTypeId (\$accountTypeId)

• setInterestRate (\$interestRate)

- setGracePeriod (\$investmentTerm)

## 3.15.1 Detailed Description

Definition at line 2 of file InvestmentPlans.php.

3.16

**Public Member Functions** 

getPostalCodes ()getCity ()getProvince ()

• setCity (\$cityIn)

**PostalCodes Class Reference** 

• setPostalCodes (\$postalCodesIn)

• setProvince (\$provinceIn)

3.16.2 Constructor & Destructor Documentation

Definition at line 32 of file PostalCodes.Class.php.

3.16.2.1 \_\_construct()

3.16.3 Member Function Documentation

3.16.3.1 displayCodeProvinceCity ( )

Definition at line 81 of file PostalCodes.Class.php.

3.16.3.2 displayInRowFormatted ( )

Definition at line 74 of file PostalCodes.Class.php.

3.16.3.3 displayPostalCodeInfo ( )

Definition at line 55 of file PostalCodes.Class.php.

3.16.3.4 findProvinceCity ( \$ employeePostalCode )

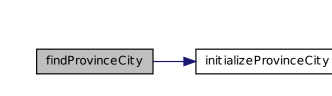
Definition at line 89 of file PostalCodes.Class.php.

3.16

setCity

setProvince

Here is the call graph for this function:



```
Definition at line 12 of file PostalCodes.Class.php.
```

3.16.3.5 getCity ( )

3.16.3.6 getPostalCodes ( )

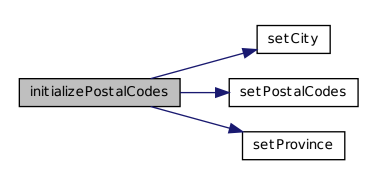
Definition at line 8 of file PostalCodes.Class.php.

3.16.3.7 getProvince ( )

Definition at line 16 of file PostalCodes.Class.php.

3.16.3.8 initializePostalCodes ( \$ row )

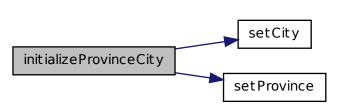
Definition at line 36 of file PostalCodes.Class.php.



## **3.16.3.9** initializeProvinceCity ( \$ row )

Definition at line 68 of file PostalCodes.Class.php.

Here is the call graph for this function:



Here is the caller graph for this function:

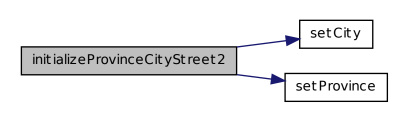
init ializeProvinceCity findProvinceCity

Definition at line 60 of file PostalCodes.Class.php.

3.16.3.10 initializeProvinceCityStreet2 ( \$ row )

Here is the call graph for this function:

3.16



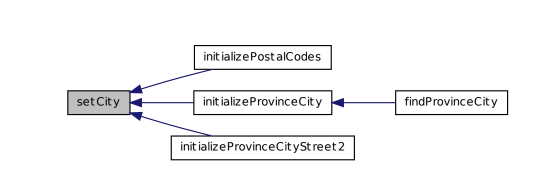
# Definition at line 43 of file PostalCodes.Class.php.

**3.16.3.11** saveToDatabase ( )

3.16.3.12 setCity ( \$ cityIn )

Definition at line 24 of file PostalCodes.Class.php.

Here is the caller graph for this function:



setPostalCodes ( \$ postalCodesIn )

setPostalCodes

Definition at line 20 of file PostalCodes.Class.php.

3.16.3.13

Definition at line 28 of file PostalCodes.Class.php.

init ializePost alCodes

Here is the caller graph for this function:

3.16.3.14 setProvince ( \$ provinceIn )

initializePostalCodes set Province findProvinceCity init ialize Province City initializeProvinceCityStreet2

The documentation for this class was generated from the following file:

/Users/gina/Documents/workspace2/openbankwebapp/includes/model/PostalCodes.Class.php

### 3.17 **Transaction Class Reference**

# **Public Member Functions**

- getTransactionID ()
- getClientID ()
- getAccountId() • getDate ()

getTransactionFeeCharged ()getTransactionFeeType ()

3.17

• getDepositAmount () • getWithdrawalAmount () • getBalance () • getBranchId () • getTransactionDescription () • getTransactionPerformedBy () • setTransactionID (\$transactionID) • setClientID (\$clientID) • setAccountId (\$accountId) • setDate (\$date) • setTransactionFeeCharged (\$transactionFeeCharged) • setTransactionFeeType (\$transactionFeeType) • setDepositAmount (\$depositAmount) • setWithdrawalAmount (\$withdrawalAmount) • setBalance (\$balance) • setBranchId (\$branchid) • setTransactionPerformedBy (\$transperformedby) • setTransactionDescription (\$transactionDescription) • test () • buildInsertTransactionQuery () • saveToDatabase ()

3.17.1 Detailed DescriptionDefinition at line 2 of file Transaction. Class.php.

displayTransactionInRow (\$count)displayTransactionInRowFormatted ()

• initializeTransaction (\$row)

displayTransaction ()construct ()

3.17.2.1 construct ( )

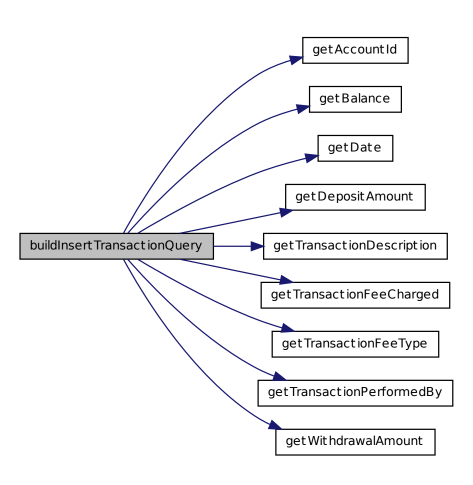
**3.17.2** Constructor & Destructor Documentation

Definition at line 141 of file Transaction. Class.php.

**3.17.3** Member Function Documentation

3.17.3.1 buildInsertTransactionQuery( )

Definition at line 106 of file Transaction.Class.php.



Here is the caller graph for this function:

buildInsert TransactionQuery saveToDatabase

### $\textbf{3.17.3.2} \quad \textbf{displayTransaction} \ (\quad )$

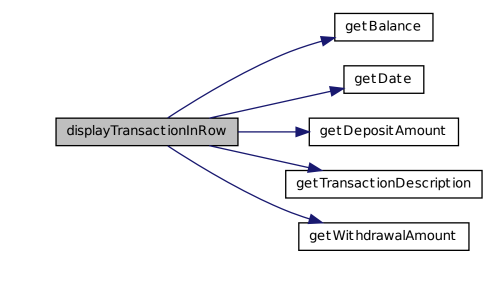
## Definition at line 127 of file Transaction. Class.php.

displayTransactionInRow ( \$ count )

3.17

3.17.3.3

Definition at line 157 of file Transaction. Class.php. Here is the call graph for this function:

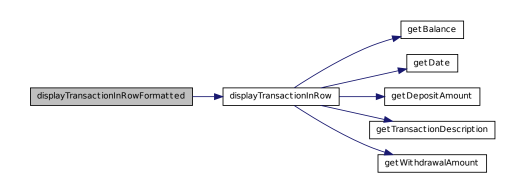


Here is the caller graph for this function:

display Transaction In Rowdisplay Transaction In Row Formatted

### 3.17.3.4 displayTransactionInRowFormatted ( )

Definition at line 171 of file Transaction. Class.php.



## 3.17.3.5 getAccountId ( )

Definition at line 23 of file Transaction. Class.php.

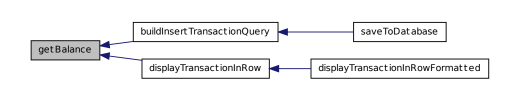
Here is the caller graph for this function:



### **3.17.3.6 getBalance** ( )

Definition at line 41 of file Transaction. Class.php.

Here is the caller graph for this function:



**3.17.3.7 getBranchId** ( )

3.17.3.8 getClientID ( )

Definition at line 20 of file Transaction Class php

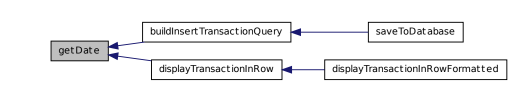
Definition at line 44 of file Transaction. Class.php.

Definition at line 20 of file Transaction. Class.php.

3.17.3.9 getDate ( )

Definition at line 26 of file Transaction. Class.php. Here is the caller graph for this function:

record to the current graphs for time randings.



3.17.3.10 getDepositAmount ( )

Definition at line 35 of file Transaction. Class.php.

Here is the caller graph for this function:

```
buildInsertTransactionQuery saveToDatabase

getDepositAmount

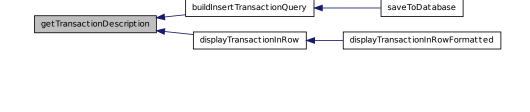
displayTransactionInRow

displayTransactionInRowFormatted
```

3.17.3.11 getTransactionDescription ( )

Definition at line 47 of file Transaction.Class.php. Here is the caller graph for this function:

3.17



# 3.17.3.12 getTransactionFeeCharged ( )

Definition at line 29 of file Transaction. Class.php. Here is the caller graph for this function:

nere is the caner graph for this function:

```
getTransactionFeeCharged buildInsertTransactionQuery saveToDatabase
```

Definition at line 32 of file Transaction. Class.php.

3.17.3.13 getTransactionFeeType ( )

```
Here is the caller graph for this function:
```

```
getTransactionFeeType buildInsertTransactionQuery saveToDatabase
```

# 3.17.3.14 getTransactionID ( )

Definition at line 17 of file Transaction.Class.php.

# 3.17.3.15 getTransactionPerformedBy ( )

3.17

Here is the caller graph for this function:

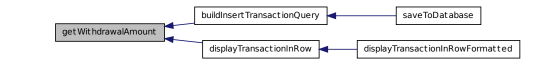
Definition at line 50 of file Transaction. Class.php.



Definition at line 38 of file Transaction. Class.php.

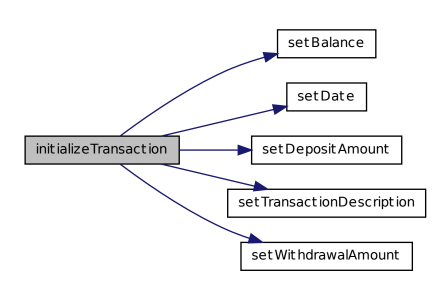
3.17.3.16 getWithdrawalAmount ( )

Here is the caller graph for this function:



# 3.17.3.17 initializeTransaction ( \$ row )

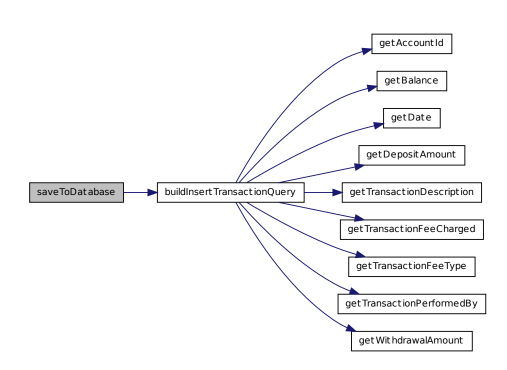
Definition at line 176 of file Transaction.Class.php.



## 3.17.3.18 saveToDatabase ( )

Definition at line 118 of file Transaction.Class.php.

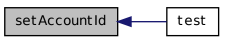
3.17



## 3.17.3.19 setAccountId ( \$ accountId )

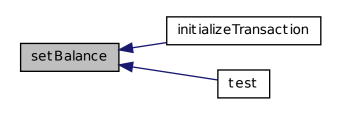
Definition at line 61 of file Transaction.Class.php.

Here is the caller graph for this function:



### **3.17.3.20** setBalance ( \$ *balance* )

Definition at line 79 of file Transaction. Class.php.



## Definition at line 82 of file Transaction.Class.php.

3.17.3.21 setBranchId ( \$ branchid )

3.17.3.22 setClientID ( \$ clientID )

Definition at line 58 of file Transaction. Class.php.

Here is the caller graph for this function:

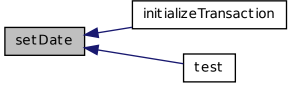


## Definition at line 64 of file Transaction.Class.php.

3.17.3.23 setDate ( \$ date )

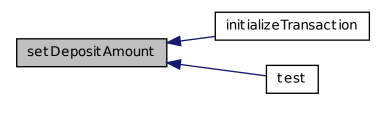
3.17





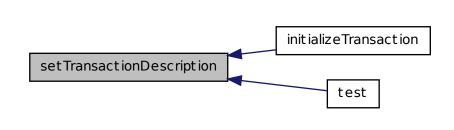
# 3.17.3.24 setDepositAmount ( \$ depositAmount )

Definition at line 73 of file Transaction. Class.php. Here is the caller graph for this function:



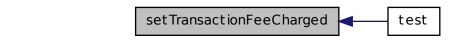
## 3.17.3.25 setTransactionDescription ( \$ transactionDescription )

Definition at line 88 of file Transaction.Class.php.



# 3.17.3.26 setTransactionFeeCharged ( \$ transactionFeeCharged )

Definition at line 67 of file Transaction. Class.php. Here is the caller graph for this function:



Definition at line 70 of file Transaction. Class.php.

Here is the caller graph for this function:

3.17.3.27

setTransactionFeeType test

setTransactionFeeType ( \$ transactionFeeType )

3.17

Here is the caller graph for this function:

Definition at line 55 of file Transaction. Class.php.

3.17.3.28 setTransactionID ( \$ transactionID )

setTransactionID

test

Definition at line 85 of file Transaction.Class.php.

3.17.3.29 setTransactionPerformedBy ( \$ transperformedby )

3.17.3.30 setWithdrawalAmount ( \$ withdrawalAmount )

Definition at line 76 of file Transaction.Class.php.

Here is the caller graph for this function:

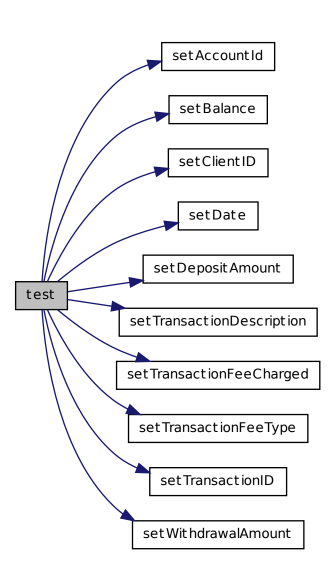
init ialize Transaction

set Withdrawal Amount

test

3.17.3.31 test ( )

Definition at line 92 of file Transaction.Class.php.



The documentation for this class was generated from the following file:

 $\bullet \ / Users/gina/Documents/workspace2/openbankwebapp/includes/model/Transaction. Class.php$ 

### 3.18 User Class Reference

### **Public Member Functions**

- isEmployee ()
- isClient ()

• \_\_construct (\$userIdIn, \$passwordIn)

# 3.18.1 Detailed Description

3.18

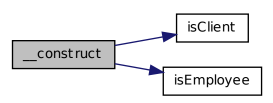
Definition at line 3 of file User.Class.php.

## **3.18.2** Constructor & Destructor Documentation

3.18.2.1 \_\_construct(\$ userIdIn, \$ passwordIn)

Definition at line 18 of file User.Class.php. Here is the call graph for this function:

There is the can graph for this function.



### **3.18.3** Member Function Documentation

# 3.18.3.1 isClient ( )

Definition at line 14 of file User.Class.php.

Here is the caller graph for this function:



4 File Documentation

**3.18.3.2** isEmployee ( )

132

Here is the caller graph for this function:

isEmployee

construct

The documentation for this class was generated from the following file: /Users/gina/Documents/workspace2/openbankwebapp/includes/model/User.Class.php

### **File Documentation**

### 4.1 /Users/gina/Documents/workspace2/openbankwebapp/configMySQL.php File

### Reference

## **Enumerations**

- - enum DB\_SERVER
  - enum DB\_USER
- enum DB\_PASS
- enum DB\_DATABASE
- enum TABLE\_ACCOUNTTYPE
- enum TABLE ADDRESS
  - enum TABLE\_BANKINGPLANS enum TABLE\_BORROWINGPLANS
- enum TABLE\_BRANCH • enum TABLE\_CLIENT
- enum TABLE CLIENTACCOUNT
  - enum TABLE\_CLIENTLOGIN enum TABLE\_EMPLOYEE enum TABLE EMPLOYEELOGIN
  - enum TABLE EMPLOYEETIMEOFFHISTORY enum TABLE\_EMPLOYEETITLE
  - enum TABLE\_EMPLOYEEWORKHISTORY enum TABLE INSURANCEPLANS
  - enum TABLE\_INVESTMENTPLANS
  - enum TABLE\_SERVICE
  - enum TABLE\_SERVICECATEGORY
  - enum TABLE\_SERVICETYPE enum TABLE\_TRANSACTION

4.1.1.6 enum TABLE\_ADDRESS

4.1.1.7

4.1.1.8

Definition at line 15 of file configMySQL.php.

Definition at line 16 of file configMySQL.php.

Definition at line 17 of file configMySQL.php.

enum TABLE\_BANKINGPLANS

enum TABLE\_BORROWINGPLANS

Definition at line 25 of file configMySQL.php.

Definition at line 26 of file configMySQL.php.

4.1.1.17 enum TABLE\_EMPLOYEEWORKHISTORY

4.2 /Users/gina/Documents/workspace2/openbankwebapp/includes/controller/Database.Class.php File Reference		
4.1.1.18 enum TABLE_INSURANCEPLANS		
Definition at line 27 of file configMySQL.php.		
4.1.1.19 enum TABLE_INVESTMENTPLANS		
Definition at line 28 of file configMySQL.php.		
4.1.1.20 enum TABLE_SERVICE		
Definition at line 29 of file configMySQL.php.		
4.1.1.21 enum TABLE_SERVICECATEGORY		
Definition at line 30 of file configMySQL.php.		
4.1.1.22 enum TABLE_SERVICETYPE		
Definition at line 31 of file configMySQL.php.		
4.1.1.23 enum TABLE_TRANSACTION		

/Users/gina/Documents/workspace2/openbankwebapp/includes/controller/Dat

Definition at line 32 of file configMySQL.php.

File Reference

4.2

**Data Structures** 

• class Database

	rs/gina/Documents/workspace2/openbankwebapp/includes/controller/SQLQuery.Class.php Reference	
4.3	/Users/gina/Documents/workspace2/openbankwebapp/includes/controller/SQI File Reference	
4.4	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Accoun File Reference	
Data	Structures	
•	class AccountType	
4.5	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Account File Reference	
4.6	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Address File Reference	
Data	Structures	
•	class Address	
4.7	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Banking File Reference	
Data	Structures	
•	class BankingPlans	
4.8	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Borrow File Reference	
Data	Structures	
•	class BorrowingPlans	
4.9	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Branch File Reference	
Data	Structures	
•	class Branch	
4.10	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client File Reference	
Data Structures		
•	class Client	

4.11 /Users Refere	s/gina/Documents/workspace2/openbankwebapp/includes/model/ClientAccount.Class.php File ence
4.11	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client File Reference
Data S	Structures
•	class ClientAccount
4.12	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Client File Reference
4.13	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmploFile Reference
Data S	Structures
•	class Employee
4.14	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmploFile Reference
Data S	Structures
•	class EmployeeLogin
4.15	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmploFile Reference
Data S	Structures
•	class EmployeeTimeOffPlan
4.16	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmploFile Reference
Data S	Structures
•	class EmployeeTitle
4.17	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/EmploFile Reference
Data S	Structures
•	class EmployeeWorkHistory

	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/InvestmentPlans.php deference
4.18	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Investr File Reference
Data S	Structures
•	class InvestmentPlans
4.19	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Postal- File Reference
Data S	Structures
•	class PostalCodes
4.20	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Servic File Reference
4.21	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Servic File Reference
Data S	Structures
•	class Account
4.22	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/Staten File Reference
4.23	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/TransaFile Reference
Data S	Structures
•	class Transaction
4.24	/Users/gina/Documents/workspace2/openbankwebapp/includes/model/User.C File Reference
Data S	Structures
•	class User

Referen	nce
4.25	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AboutT File Reference
4.26	$/Users/gina/Documents/workspace 2/openbank we bapp/includes/view/Add Clic File \ Reference$
Variab	les
• \$	branchToDisplay = new Client()
4.26.1	Variable Documentation
4.26.1.1	1 \$branchToDisplay = new Client()
Definiti	ion at line 4 of file AddClient.php.
4.27	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/AddEm File Reference
Variab	les
• \$ • \$ • \$ • \$ • \$ • \$ • \$	f(isset(\$_POST['choiceFirstName'])) if(isset(\$_POST['choiceLastName'])) \$branch = new Branch()  ititle = new EmployeeTitle()  itimeOffPlan = new EmployeeWorkHistory()  itimeOffPlan = new EmployeeTimeOffPlan()  itiddress = new Address()  itipostalCode = new PostalCodes()  itimeOffPlan = new Employee()  itimeOffPlan = new Employee()
4.27.1	Variable Documentation
4.27.1.1	1 \$address = new Address()
Definiti	ion at line 47 of file AddEmployee.php.
4.27.1.2	2 if (isset(\$_POST['choiceFirstName'])) if (isset(\$_POST['choiceLastName'])) \$branch = new Branch()

Definition at line 43 of file AddEmployee.php.

${\it 4.28 In Joseph Locator Lo$		
4.27.1.3 \$employee = new Employee()		
Definition at line 49 of file AddEmployee.php.		
4.27.1.4 \$login = new EmployeeLogin()		
Definition at line 50 of file AddEmployee.php.		
4.27.1.5 \$postalCode = new PostalCodes()		
Definition at line 48 of file AddEmployee.php.		
4.27.1.6 \$timeOffPlan = new EmployeeTimeOffPlan()		
Definition at line 46 of file AddEmployee.php.		
4.27.1.7  \$title = new EmployeeTitle()		
Definition at line 44 of file AddEmployee.php.		
4.27.1.8 \$workHistory = new EmployeeWorkHistory()		
Definition at line 45 of file AddEmployee.php.		
4.28 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Bran File Reference	ch	
Variables		
<ul> <li>\$dbToGetAllBranches = new Database()</li> <li>\$search = "search"]</li> <li>\$searchCity = \$_POST['\$FormCity']</li> </ul>		

## • for (\$count=0;\$count<\$dbToGetAllBranches->queryResultsCount;\$count=\$count+1)

4.28.1 Variable Documentation

**4.28.1.1** \$dbToGetAllBranches = new Database()

4.29 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/BranchReport.php File Reference Definition at line 31 of file BranchLocator.php. 4.28.1.2 \$search = "search"] Definition at line 33 of file BranchLocator.php. 4.28.1.3 \$searchCity = \$\_POST['\$FormCity'] Definition at line 34 of file BranchLocator.php. 4.28.1.4 for(\$count=0;\$count<\$dbToGetAllBranches->queryResultsCount;\$count=\$count+1) Definition at line 63 of file BranchLocator.php. 4.29 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Branchl File Reference 4.30 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/brancht anshu.php File Reference 4.31 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Branch' File Reference 4.32 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Busines File Reference 4.33 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientPl File Reference 4.34 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ClientSi File Reference /Users/gina/Documents/workspace2/openbankwebapp/includes/view/clienttop 4.35 File Reference /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Deactiva 4.36 File Reference Variables • \$employee = new Employee() • \$selectedEmployee = "choiceEmployee"]

4.37 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/DisplayAddCllientResults.php File Reference 142 4.36.1 **Variable Documentation 4.36.1.1** \$employee = new Employee() Definition at line 9 of file DeactivateEmployee.php. **4.36.1.2** \$selectedEmployee = "choiceEmployee"] Definition at line 36 of file DeactivateEmployee.php. /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Display. 4.37 File Reference Variables \$addedClient = new Client() 4.37.1 Variable Documentation 4.37.1.1 \$addedClient = new Client() Definition at line 2 of file DisplayAddCllientResults.php. 4.38 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Employ File Reference 4.39 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Employ **File Reference** 4.40 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Employ File Reference /Users/gina/Documents/workspace2/openbankwebapp/includes/view/employe 4.41 File Reference 4.42 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/footer.pl

File Reference

• if (isset(\$\_POST['amountofdays']))

Variables

4.43 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/header.php File

143

4.43 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/header.p File Reference

Definition at line 2 of file footer.php.

**Variable Documentation** 

Reference

Variables

Variables

4.42.1

• if (!isset(\$\_SESSION['DayOfTheMonth']))

4.43.1 Variable Documentation4.43.1.1 if(!isset(\$\_SESSION['DayOfTheMonth']))

Definition at line 3 of file header.php.

4.44 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/header\_anshu.php File Reference

• if (!isset(\$\_SESSION['DayOfTheMonth']))

4.44.1 Variable Documentation

Definition at line 3 of file header\_anshu.php.

4.44.1.1 if(!isset(\$\_SESSION['DayOfTheMonth']))

	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/HumanResources.php Reference
4.45	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Human File Reference
4.46	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Login.p File Reference
4.47	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/LoginA File Reference
4.48	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/menu.p. File Reference
4.49	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/menuanshu.php File Reference
4.50	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Modifyl File Reference
Varia	ables
•	<pre>\$employee = new Employee() \$branch = new Branch() \$employeeTitle = new EmployeeTitle() \$employeeWorkHistory = new EmployeeWorkHistory() \$selectedInfo = "choiceInfo"]</pre>
4.50.	1 Variable Documentation
4.50.	1.1 \$branch = new Branch()
Defin	ition at line 20 of file ModifyEmployee.php.
4.50.	1.2 \$employee = new Employee()
Defin	ition at line 19 of file ModifyEmployee.php.
4.50.	1.3 \$employeeTitle = new EmployeeTitle()

Definition at line 21 of file ModifyEmployee.php.

4.50.1.4. SamplayeeWorkHistory – pay EmployeeWorkHistory()

**4.50.1.4** \$employeeWorkHistory = new EmployeeWorkHistory()

Definition at line 22 of file ModifyEmployee.php.

	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/MyEmployeeInfo.php eference 145
4.50.1	.5 \$selectedInfo = "choiceInfo"]
Defini	tion at line 45 of file ModifyEmployee.php.
4.51	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/MyEmpFile Reference
4.52	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/OpenNeFile Reference
Varial	bles
	if (isset(\$_SESSION['Client'])) \$clientName
4.52.1	Variable Documentation
4.52.1	.1 \$clientName
Defini	tion at line 12 of file OpenNewAccount.php.
4.52.1	.2 if(isset(\$_SESSION['Client']))
Defini	tion at line 12 of file OpenNewAccount.php.
4.53	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/RecentA
4.54	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/Services File Reference
4.55	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/sidements/le Reference
4.56	/Users/gina/Documents/workspace2/openbankwebapp/includes/view/StatemerFile Reference
Varial	bles
•	<pre>\$transactionToDisplay = new Transaction() \$dbSelectionListClientAccounts = new Database() \$querySelectClientAccounts \$result = \$dbSelectionListClientAccounts-&gt;query(\$querySelectClientAccounts) for (\$count=0;\$count&lt;\$dbSelectionListClientAccounts-&gt;queryResultsCount;\$count=\$count+1)</pre>

• **\$today** = time() •  $f_{day} = date("M-d-Y", today)$ 

• \$monthName

• \$todayMO = date("n",\$today) • \$todayDay = date("d",\$today)

• \$selectedYear = "dateYear"] • \$selectedMonth = "dateMonth"] • \$selectedDay = "dateDay"]

• \$date = strtotime( \$selectedDate ) • \$dateSince = date('y-m-d', \$date)

• \$queryClientAccountTransactions

**Variable Documentation** 

**4.56.1.1** \$\date = \strtotime(\\$\selectedDate)

Definition at line 202 of file Statements.php.

4.56.1.2 \$dateSince = date('y-m-d', \$date)

Definition at line 203 of file Statements.php.

Definition at line 234 of file Statements.php.

Definition at line 24 of file Statements.php.

Definition at line 63 of file Statements.php.

4.56.1.5 \$f\_today = date("M-d-Y",\$today)

4.56.1.3 \$dbClientAccountTransactions = new Database()

4.56.1.4 \$dbSelectionListClientAccounts = new Database()

• \$selectedAccount = "clientaccountid"]

• switch(\$selectedMonth) switch(\$selectedDay) \$s = "-"

• \$dbClientAccountTransactions = new Database()

• \$selectedDate = \$selectedYear.\$s.\$selectedMonth.\$s.\$selectedDay

- \$startYr1 = date("Y",\$today) • \$startYr = \$startYr1-20

4.56.1

147

**Initial value:** 

**Initial value:** 

**Initial value:** 

"April", "May", "June", "July", "Augus

FROM clientaccount WHERE clientid = 54010001

array(1=> "January", "February", "March",

t",

"September", "October", "November", "D ecember") Definition at line 85 of file Statements.php.

4.56.1.7 \$queryClientAccountTransactions

"SELECT date, transactiondescription, depositamount, withdrawalamount, balance FROM transaction

WHERE clientid = 54010001 AND accountid=\$selectedAccount AND date>='\$dateSince'"

Definition at line 238 of file Statements.php.

4.56.1.8 \$querySelectClientAccounts

"SELECT DISTINCT clientaccountid

Definition at line 27 of file Statements.php. 4.56.1.9 \$result = \$dbSelectionListClientAccounts->query(\$querySelectClientAccounts)

Definition at line 32 of file Statements.php.

4.56.1.10 switch (\$selectedMonth) switch (\$selectedDay) \$s = "-"

Definition at line 194 of file Statements.php.

**4.56.1.11** \$selectedAccount = "clientaccountid"]

Definition at line 119 of file Statements.php. 4.56.1.12 \$selectedDate = \$selectedYear.\$s.\$selectedMonth.\$s.\$selectedDay

Definition at line 195 of file Statements.php.

Definition at line 62 of file Statements.php.

Definition at line 101 of file Statements.php.

4.56.1.20 \$todayMO = date("n",\$today)

Definition at line 89 of file Statements.php.

Definition at line 12 of file Statements.php.

4.56.1.19

4.56.1.21

\$todayDay = date("d",\$today)

**\$transactionToDisplay = new Transaction()** 

4.56.1.22 for(n=1;n<=31;n++)

4.57 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Summary.php File

/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestClie

/Users/gina/Documents/workspace2/openbankwebapp/includes/view/testclien

149

File Reference

File Reference

Variables • if(isset(\$\_SESSION['Client'])) \$curDate = date("Y,m,d")

4.58

Reference

• \$newAccount = new ClientAccount()

4.58.1 Variable Documentation 4.58.1.1 if (isset(\$\_SESSION['Client'])) \$curDate = date("Y,m,d")

Definition at line 22 of file TestClientAccount.php.

**4.58.1.2** \$newAccount = new ClientAccount() Definition at line 23 of file TestClientAccount.php.

4.59 Variables

4.59.1 **4.59.1.1** \$myClient = new Client()

File Reference

• \$myClient = new Client()

Variable Documentation

Definition at line 8 of file testclientclass.php.

4.60 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestModel.php File

/Users/gina/Documents/workspace2/openbankwebapp/includes/view/TestMod

/Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewAc

150

• \$address = new Address() • this case its the Id of the address that was just inserted

Reference

4.60

4.60.1

• this case its the Id of the address that was just or if the address already existed

• \$p = new PostalCodes()

File Reference

**4.60.1.1 \$address = new Address()** 

Variable Documentation

Definition at line 24 of file TestModel.php.

4.60.1.2 \$p = new PostalCodes()

Definition at line 10 of file TestModel.php.

4.60.1.3 this case its the Id of the address that was just or if the address already existed

Definition at line 36 of file TestModel.php.

4.60.1.4 this case its the Id of the address that was just inserted

Definition at line 36 of file TestModel.php.

/Users/gina/Documents/workspace2/openbankwebapp/includes/view/topment 4.61

File Reference

File Reference

4.63

4.62 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Transfe File Reference

Variables

• \$accountNo1 = new ClientAccount()

4.64 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewEmployeeInfo.php File Reference
4.63.1 Variable Documentation
4.63.1.1 \$accountNo1 = new ClientAccount()
Definition at line 4 of file ViewAccounts.php.
4.64 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ViewEr File Reference
Variables
• \$address = new Address()
<ul> <li>\$postalCodes = new PostalCodes()</li> <li>\$selectedInfo = "choiceInfo"]</li> </ul>
• \$selectedEmployee = "choiceEmployee"]
• \$employee = new Employee()
4.64.1 Variable Documentation
4.64.1.1 \$address = new Address()
Definition at line 18 of file ViewEmployeeInfo.php.
4.64.1.2 \$employee = new Employee()

Definition at line 58 of file ViewEmployeeInfo.php.

Definition at line 19 of file ViewEmployeeInfo.php.

4.64.1.4 \$selectedEmployee = "choiceEmployee"]

Definition at line 56 of file ViewEmployeeInfo.php.

Definition at line 55 of file ViewEmployeeInfo.php.

4.64.1.5 \$selectedInfo = "choiceInfo"]

**4.64.1.3** \$postalCodes = new PostalCodes()

4.65 /Users/gina/Documents/workspace2/openbankwebapp/includes/view/Welcome.php File

**Initial value:** 

FROM employee"

152

## /Users/gina/Documents/workspace2/openbankwebapp/includes/view/ZViewE 4.66 File Reference

Variables

File Reference

- \$dbSelectEmployee = new Database() \$querySelectEmployee
- \$result = \$dbSelectEmployee->query(\$querySelectEmployee) • for (\$count=0;\$count<\$dbSelectEmployee->queryResultsCount;\$count=\$count+1)
- \$selectedInfo = "choice1"]
- \$selectedEmployee = "choice2"]
- 4.66.1 Variable Documentation
- **4.66.1.1** \$dbSelectEmployee = new Database()
- Definition at line 90 of file ZViewEmployeeInfo.php.
- 4.66.1.2 \$querySelectEmployee
- "SELECT DISTINCT employeeid
- Definition at line 93 of file ZViewEmployeeInfo.php.
- 4.66.1.3 \$result = \$dbSelectEmployee->query(\$querySelectEmployee)
- Definition at line 97 of file ZViewEmployeeInfo.php.
- 4.66.1.4 \$selectedEmployee = "choice2"]
- Definition at line 126 of file ZViewEmployeeInfo.php.
- **4.66.1.5** \$selectedInfo = "choice1"]
- Definition at line 125 of file ZViewEmployeeInfo.php.

/Users/gina/Documents/workspace2/openbankwebapp/index.php File Reference

4.67 /Users/gina/Documents/workspace2/openbankwebapp/index.php File Reference

• \$topMenu = "topMenu"] • \$userIsEmployee = false • \$userIsClient = false

Variables

Definition at line 100 of file ZViewEmployeeInfo.php.

4.67.1 **Variable Documentation 4.67.1.1 \$topMenu = "topMenu"**]

Definition at line 12 of file index.php.

4.67.1.2 \$userIsClient = false Definition at line 14 of file index.php.

4.67.1.3 \$userIsEmployee = false

Definition at line 13 of file index.php.

4.68 Reference

Variables • \$topMenu = "topMenu"] • \$userIsEmployee = false • \$userIsClient = false

4.68.1 **Variable Documentation** 

**4.68.1.1** \$topMenu = "topMenu"] Definition at line 7 of file index\_anshu.php.

/Users/gina/Documents/workspace2/openbankwebapp/index\_anshu.php File

153