

NeverEmpty

Generated by Doxygen 1.8.14

Contents

1	BSPQ18-S5	1
2	Namespace Index	3
2.1	Packages	3
3	Hierarchical Index	5
3.1	Class Hierarchy	5
4	Class Index	7
4.1	Class List	7
5	File Index	9
5.1	File List	9
6	Namespace Documentation	11
6.1	Package SPQ	11
6.1.1	Detailed Description	12
6.2	Package SPQ.controller	12
6.2.1	Detailed Description	12
6.3	Package SPQ.dao	12
6.4	Package SPQ.data	13
6.5	Package SPQ.dto	13
6.6	Package SPQ.gateway	13
6.7	Package SPQ.gui	13
6.7.1	Detailed Description	14
6.8	Package SPQ.gui.component	14
6.8.1	Detailed Description	14
6.9	Package SPQ.main	15
6.9.1	Detailed Description	15
6.10	Package SPQ.remote	15
6.10.1	Detailed Description	15

7 Class Documentation	17
7.1 SPQ.data.Account Class Reference	17
7.1.1 Detailed Description	17
7.1.2 Constructor & Destructor Documentation	17
7.1.2.1 Account() [1/2]	17
7.1.2.2 Account() [2/2]	18
7.1.3 Member Function Documentation	18
7.1.3.1 getBalance()	18
7.1.3.2 getCardholder()	19
7.1.3.3 getCardnumber()	19
7.1.3.4 getCvv()	19
7.1.3.5 getExpDate()	20
7.1.3.6 setBalance()	20
7.1.3.7 setCardholder()	20
7.1.3.8 setCardnumber()	20
7.1.3.9 setCvv()	21
7.1.3.10 setExpDate()	21
7.2 SPQ.dao.AccountDAO Class Reference	21
7.2.1 Detailed Description	22
7.2.2 Constructor & Destructor Documentation	22
7.2.2.1 AccountDAO()	22
7.2.3 Member Function Documentation	22
7.2.3.1 pay()	22
7.2.3.2 storeAccount()	23
7.3 SPQ.ClientTest Class Reference	23
7.3.1 Detailed Description	24
7.3.2 Member Function Documentation	24
7.3.2.1 restoreUser()	24
7.3.2.2 setUp()	25
7.3.2.3 testGetProducts()	25

7.3.2.4	test GetUser()	26
7.3.2.5	test Login()	26
7.3.2.6	test Login Fails()	26
7.3.2.7	test Pay With PayPal()	27
7.3.2.8	test Pay With Visa()	27
7.3.2.9	test Register User Facebook()	28
7.3.2.10	test Register User Google()	28
7.3.2.11	test Register User Never Empty()	29
7.3.2.12	test Set Up Bad Arguments()	29
7.3.2.13	test Update User()	30
7.4	SPQ.CoberturaTest Class Reference	30
7.4.1	Detailed Description	31
7.4.2	Member Function Documentation	31
7.4.2.1	test()	31
7.5	SPQ.DAOMockTest Class Reference	33
7.5.1	Detailed Description	33
7.5.2	Member Function Documentation	33
7.5.2.1	setUp()	33
7.5.2.2	suite()	34
7.5.2.3	test Register User Already Exists()	34
7.5.2.4	test Register User Correctly()	34
7.6	SPQ.DATAProductTest Class Reference	35
7.6.1	Detailed Description	35
7.6.2	Member Function Documentation	35
7.6.2.1	Product DTO Test()	35
7.6.2.2	Product Test()	36
7.6.2.3	setUp()	36
7.7	SPQ.DATAUserTest Class Reference	37
7.7.1	Detailed Description	37
7.7.2	Member Function Documentation	37

7.7.2.1	Alvarotest()	37
7.7.2.2	Cristiantest()	38
7.7.2.3	Ekaitztest()	39
7.7.2.4	Enaratest()	40
7.7.2.5	Jesustest()	41
7.7.2.6	setUp()	41
7.7.2.7	UserDTOTest()	42
7.8	SPQ.gateway.Eroski Class Reference	42
7.8.1	Detailed Description	43
7.8.2	Constructor & Destructor Documentation	43
7.8.2.1	Eroski()	43
7.8.3	Member Function Documentation	43
7.8.3.1	getProducts()	43
7.9	SPQ.EroskiServer Class Reference	44
7.9.1	Detailed Description	44
7.9.2	Member Function Documentation	44
7.9.2.1	main()	44
7.10	SPQ.EroskiService Class Reference	45
7.10.1	Detailed Description	45
7.10.2	Constructor & Destructor Documentation	45
7.10.2.1	EroskiService()	46
7.10.3	Member Function Documentation	46
7.10.3.1	readData()	46
7.10.3.2	run()	47
7.11	SPQ.gateway.Facebook Class Reference	47
7.11.1	Detailed Description	48
7.11.2	Constructor & Destructor Documentation	48
7.11.2.1	Facebook()	48
7.11.3	Member Function Documentation	48
7.11.3.1	register()	48

7.12 SPQ.FacebookServer Class Reference	49
7.12.1 Detailed Description	49
7.12.2 Member Function Documentation	49
7.12.2.1 main()	49
7.13 SPQ.FacebookService Class Reference	50
7.13.1 Detailed Description	50
7.13.2 Constructor & Destructor Documentation	50
7.13.2.1 FacebookService()	51
7.13.3 Member Function Documentation	51
7.13.3.1 readData()	51
7.13.3.2 run()	52
7.14 SPQ.gateway.Google Class Reference	52
7.14.1 Detailed Description	53
7.14.2 Constructor & Destructor Documentation	53
7.14.2.1 Google()	53
7.14.3 Member Function Documentation	53
7.14.3.1 register()	54
7.15 SPQ.GoogleServer Class Reference	54
7.15.1 Detailed Description	54
7.15.2 Member Function Documentation	55
7.15.2.1 main()	55
7.16 SPQ.GoogleService Class Reference	55
7.16.1 Detailed Description	56
7.16.2 Constructor & Destructor Documentation	56
7.16.2.1 GoogleService()	56
7.16.3 Member Function Documentation	56
7.16.3.1 readData()	56
7.16.3.2 run()	57
7.17 SPQ.dao.IAccountDAO Interface Reference	57
7.17.1 Detailed Description	58

7.17.2 Member Function Documentation	58
7.17.2.1 pay()	58
7.18 SPQ.gateway.IEroskiGateway Interface Reference	58
7.18.1 Detailed Description	59
7.18.2 Member Function Documentation	59
7.18.2.1 getProducts()	59
7.19 SPQ.gateway.IFacebookGateway Interface Reference	59
7.19.1 Detailed Description	59
7.19.2 Member Function Documentation	60
7.19.2.1 register()	60
7.20 SPQ.gateway.IGoogleGateway Interface Reference	60
7.20.1 Detailed Description	60
7.20.2 Member Function Documentation	60
7.20.2.1 register()	61
7.21 SPQ.remote.INeverEmptyFacade Interface Reference	61
7.21.1 Detailed Description	62
7.21.2 Member Function Documentation	62
7.21.2.1 getProducts()	62
7.21.2.2 getUser()	62
7.21.2.3 login()	63
7.21.2.4 payWithPaypal()	63
7.21.2.5 payWithVisa()	63
7.21.2.6 registerFacebook()	64
7.21.2.7 registerGoogle()	64
7.21.2.8 registerNeverEmpty()	64
7.21.2.9 updateUser()	65
7.22 SPQ.gateway.IPayPalGateway Interface Reference	65
7.22.1 Detailed Description	65
7.22.2 Member Function Documentation	66
7.22.2.1 pay()	66

7.23 SPQ.dao.IUserDAO Interface Reference	66
7.23.1 Detailed Description	66
7.23.2 Member Function Documentation	66
7.23.2.1 getUser() [1/2]	67
7.23.2.2 getUser() [2/2]	67
7.23.2.3 pay()	67
7.23.2.4 storeUser()	67
7.24 SPQ.gateway.IVisaGateway Interface Reference	67
7.24.1 Detailed Description	68
7.24.2 Member Function Documentation	68
7.24.2.1 pay()	68
7.25 SPQ.main.Main Class Reference	68
7.25.1 Detailed Description	69
7.25.2 Member Function Documentation	69
7.25.2.1 main()	69
7.26 SPQ.controller.NeverEmptyController Class Reference	69
7.26.1 Detailed Description	70
7.26.2 Constructor & Destructor Documentation	70
7.26.2.1 NeverEmptyController()	70
7.26.3 Member Function Documentation	71
7.26.3.1 getProducts()	71
7.26.3.2 getUser()	72
7.26.3.3 getUserDTO()	73
7.26.3.4 login()	73
7.26.3.5 payWithPayPal()	74
7.26.3.6 payWithVisa()	75
7.26.3.7 registerFacebook()	76
7.26.3.8 registerGoogle()	77
7.26.3.9 registerNeverEmpty()	78
7.26.3.10 setUserDTO()	79

7.26.3.11 updateUser()	80
7.27 SPQ.remote.NeverEmptyFacade Class Reference	81
7.27.1 Detailed Description	82
7.27.2 Constructor & Destructor Documentation	82
7.27.2.1 NeverEmptyFacade()	82
7.27.3 Member Function Documentation	83
7.27.3.1 getProducts()	83
7.27.3.2 getUser()	83
7.27.3.3 login()	84
7.27.3.4 payWithPaypal()	84
7.27.3.5 payWithVisa()	85
7.27.3.6 registerFacebook()	86
7.27.3.7 registerGoogle()	86
7.27.3.8 registerNeverEmpty()	87
7.27.3.9 updateUser()	87
7.28 SPQ.NeverEmptyServer Class Reference	88
7.28.1 Detailed Description	89
7.28.2 Constructor & Destructor Documentation	89
7.28.2.1 NeverEmptyServer()	89
7.28.3 Member Function Documentation	90
7.28.3.1 getProducts()	90
7.28.3.2 getUser()	90
7.28.3.3 login()	91
7.28.3.4 payWithPaypal()	92
7.28.3.5 payWithVisa()	92
7.28.3.6 registerFacebook()	93
7.28.3.7 registerGoogle()	94
7.28.3.8 registerNeverEmpty()	94
7.28.3.9 updateUser()	95
7.29 SPQ.NeverEmptyServerManager Class Reference	96

7.29.1 Detailed Description	96
7.29.2 Member Function Documentation	96
7.29.2.1 main()	96
7.30 SPQ.dto.PaymentDTO Class Reference	97
7.30.1 Detailed Description	98
7.30.2 Constructor & Destructor Documentation	98
7.30.2.1 PaymentDTO() [1/6]	98
7.30.2.2 PaymentDTO() [2/6]	99
7.30.2.3 PaymentDTO() [3/6]	99
7.30.2.4 PaymentDTO() [4/6]	99
7.30.2.5 PaymentDTO() [5/6]	99
7.30.2.6 PaymentDTO() [6/6]	100
7.30.3 Member Function Documentation	100
7.30.3.1 getCardholder() [1/3]	100
7.30.3.2 getCardholder() [2/3]	100
7.30.3.3 getCardholder() [3/3]	100
7.30.3.4 getCardnumber() [1/3]	101
7.30.3.5 getCardnumber() [2/3]	101
7.30.3.6 getCardnumber() [3/3]	101
7.30.3.7 getCvv() [1/3]	101
7.30.3.8 getCvv() [2/3]	102
7.30.3.9 getCvv() [3/3]	102
7.30.3.10 getExpDate() [1/3]	102
7.30.3.11 getExpDate() [2/3]	102
7.30.3.12 getExpDate() [3/3]	102
7.30.3.13 getPassword() [1/3]	103
7.30.3.14 getPassword() [2/3]	103
7.30.3.15 getPassword() [3/3]	103
7.30.3.16 getTotal() [1/3]	103
7.30.3.17 getTotal() [2/3]	103

7.30.3.18 getTotal() [3/3]	104
7.30.3.19 getUsername() [1/3]	104
7.30.3.20 getUsername() [2/3]	104
7.30.3.21 getUsername() [3/3]	104
7.30.3.22 setCardholder() [1/3]	105
7.30.3.23 setCardholder() [2/3]	105
7.30.3.24 setCardholder() [3/3]	105
7.30.3.25 setCardnumber() [1/3]	105
7.30.3.26 setCardnumber() [2/3]	105
7.30.3.27 setCardnumber() [3/3]	105
7.30.3.28 setCvv() [1/3]	106
7.30.3.29 setCvv() [2/3]	106
7.30.3.30 setCvv() [3/3]	106
7.30.3.31 setExpDate() [1/3]	106
7.30.3.32 setExpDate() [2/3]	106
7.30.3.33 setExpDate() [3/3]	106
7.30.3.34 setPassword() [1/3]	107
7.30.3.35 setPassword() [2/3]	107
7.30.3.36 setPassword() [3/3]	107
7.30.3.37 setTotal() [1/3]	107
7.30.3.38 setTotal() [2/3]	107
7.30.3.39 setTotal() [3/3]	107
7.30.3.40 setUsername() [1/3]	108
7.30.3.41 setUsername() [2/3]	108
7.30.3.42 setUsername() [3/3]	108
7.31 SPQ.gateway.PayPal Class Reference	108
7.31.1 Detailed Description	109
7.31.2 Constructor & Destructor Documentation	109
7.31.2.1 PayPal()	109
7.31.3 Member Function Documentation	109

7.31.3.1	pay()	110
7.32	SPQ.PaypalServer Class Reference	110
7.32.1	Detailed Description	110
7.32.2	Member Function Documentation	111
7.32.2.1	main()	111
7.33	SPQ.PaypalService Class Reference	111
7.33.1	Detailed Description	112
7.33.2	Constructor & Destructor Documentation	112
7.33.2.1	PaypalService()	112
7.33.3	Member Function Documentation	112
7.33.3.1	readData()	112
7.33.3.2	run()	113
7.34	SPQ.data.Product Class Reference	113
7.34.1	Detailed Description	114
7.34.2	Constructor & Destructor Documentation	114
7.34.2.1	Product() [1/3]	114
7.34.2.2	Product() [2/3]	115
7.34.2.3	Product() [3/3]	115
7.34.3	Member Function Documentation	115
7.34.3.1	getName() [1/2]	115
7.34.3.2	getName() [2/2]	115
7.34.3.3	getPrice() [1/2]	116
7.34.3.4	getPrice() [2/2]	116
7.34.3.5	getQuantity()	116
7.34.3.6	getSale() [1/2]	117
7.34.3.7	getSale() [2/2]	117
7.34.3.8	setName() [1/2]	117
7.34.3.9	setName() [2/2]	117
7.34.3.10	setPrice() [1/2]	118
7.34.3.11	setPrice() [2/2]	118

7.34.3.12 setQuantity()	118
7.34.3.13 setSale() [1/2]	119
7.34.3.14 setSale() [2/2]	119
7.35 SPQ.dao.ProductDAO Class Reference	119
7.35.1 Detailed Description	120
7.35.2 Constructor & Destructor Documentation	120
7.35.2.1 ProductDAO()	120
7.35.3 Member Function Documentation	120
7.35.3.1 deleteProduct()	120
7.35.3.2 getProducts()	120
7.35.3.3 storeProduct()	121
7.36 SPQ.dto.ProductDTO Class Reference	121
7.36.1 Detailed Description	122
7.36.2 Constructor & Destructor Documentation	122
7.36.2.1 ProductDTO() [1/2]	122
7.36.2.2 ProductDTO() [2/2]	122
7.36.3 Member Function Documentation	122
7.36.3.1 getProductList() [1/2]	122
7.36.3.2 getProductList() [2/2]	123
7.36.3.3 setProductList() [1/2]	123
7.36.3.4 setProductList() [2/2]	123
7.37 SPQ.gui.component.ProductLabel Class Reference	123
7.37.1 Detailed Description	124
7.37.2 Constructor & Destructor Documentation	124
7.37.2.1 ProductLabel() [1/2]	125
7.37.2.2 ProductLabel() [2/2]	125
7.37.3 Member Function Documentation	125
7.37.3.1 actionPerformed()	125
7.37.3.2 getbAdd()	125
7.37.3.3 getbSub()	125

7.37.3.4 <code>getPrice()</code>	126
7.37.3.5 <code>getproductName()</code>	126
7.37.3.6 <code>getQuantity()</code>	126
7.37.3.7 <code>getSale()</code>	127
7.37.3.8 <code>setbAdd()</code>	127
7.37.3.9 <code>setbSub()</code>	127
7.37.3.10 <code>setPrice()</code>	127
7.37.3.11 <code>setproductName()</code>	128
7.37.3.12 <code>setQuantity()</code>	128
7.37.3.13 <code>setSale()</code>	128
7.38 <code>SPQ.remote.RMIServiceLocator</code> Class Reference	128
7.38.1 Detailed Description	129
7.38.2 Member Function Documentation	129
7.38.2.1 <code>getNeverEmptyServer()</code>	129
7.38.2.2 <code>setService()</code>	129
7.39 <code>SPQ.RMITest</code> Class Reference	130
7.39.1 Detailed Description	131
7.39.2 Member Function Documentation	131
7.39.2.1 <code>deleteDatabase()</code>	131
7.39.2.2 <code>loginExistingUserTest()</code>	131
7.39.2.3 <code>loginNewUserTest()</code>	132
7.39.2.4 <code>registerFacebookExistingUserTest()</code>	132
7.39.2.5 <code>registerGoogleExistingUserTest()</code>	132
7.39.2.6 <code>registerUserFacebookTest()</code>	133
7.39.2.7 <code>registerUserGoogleTest()</code>	133
7.39.2.8 <code>setUp()</code>	133
7.39.2.9 <code>setUpClient()</code>	133
7.39.2.10 <code>suite()</code>	134
7.39.2.11 <code>tearDown()</code>	134
7.39.2.12 <code>testGetProducts()</code>	134

7.39.2.13 testPayWithPayPal()	134
7.39.2.14 testPayWithVisa()	135
7.40 SPQ.data.User Class Reference	135
7.40.1 Detailed Description	136
7.40.2 Constructor & Destructor Documentation	136
7.40.2.1 User() [1/5]	137
7.40.2.2 User() [2/5]	137
7.40.2.3 User() [3/5]	137
7.40.2.4 User() [4/5]	137
7.40.2.5 User() [5/5]	138
7.40.3 Member Function Documentation	138
7.40.3.1 getAddress()	139
7.40.3.2 getBalance()	139
7.40.3.3 getCardholder()	139
7.40.3.4 getCardNumber()	140
7.40.3.5 getEmail() [1/4]	140
7.40.3.6 getEmail() [2/4]	140
7.40.3.7 getEmail() [3/4]	141
7.40.3.8 getEmail() [4/4]	141
7.40.3.9 getPassword() [1/4]	141
7.40.3.10 getPassword() [2/4]	141
7.40.3.11 getPassword() [3/4]	142
7.40.3.12 getPassword() [4/4]	142
7.40.3.13 getPayPalEmail()	142
7.40.3.14 getPayPalPassword()	142
7.40.3.15 getRegisterMethod()	143
7.40.3.16 getUsername()	143
7.40.3.17 setAddress()	143
7.40.3.18 setBalance()	144
7.40.3.19 setCardholder()	144

7.40.3.20 setCardNumber()	145
7.40.3.21 setEmail() [1/4]	145
7.40.3.22 setEmail() [2/4]	145
7.40.3.23 setEmail() [3/4]	146
7.40.3.24 setEmail() [4/4]	146
7.40.3.25 setPassword() [1/4]	146
7.40.3.26 setPassword() [2/4]	146
7.40.3.27 setPassword() [3/4]	147
7.40.3.28 setPassword() [4/4]	147
7.40.3.29 setPayPalEmail()	147
7.40.3.30 setPayPalPassword()	147
7.40.3.31 setRegisterMethod()	148
7.40.3.32 setUsername()	148
7.40.3.33 updateUser()	148
7.41 SPQ.dao.UserDAO Class Reference	150
7.41.1 Detailed Description	151
7.41.2 Constructor & Destructor Documentation	151
7.41.2.1 UserDAO() [1/4]	151
7.41.2.2 UserDAO() [2/4]	151
7.41.2.3 UserDAO() [3/4]	151
7.41.2.4 UserDAO() [4/4]	151
7.41.3 Member Function Documentation	152
7.41.3.1 getUser() [1/3]	152
7.41.3.2 getUser() [2/3]	152
7.41.3.3 getUser() [3/3]	152
7.41.3.4 main()	153
7.41.3.5 pay()	153
7.41.3.6 storeUser() [1/2]	154
7.41.3.7 storeUser() [2/2]	154
7.41.3.8 updateUser()	155

7.42 SPQ.dto.UserDTO Class Reference	156
7.42.1 Detailed Description	157
7.42.2 Constructor & Destructor Documentation	157
7.42.2.1 UserDTO() [1/11]	157
7.42.2.2 UserDTO() [2/11]	158
7.42.2.3 UserDTO() [3/11]	158
7.42.2.4 UserDTO() [4/11]	159
7.42.2.5 UserDTO() [5/11]	159
7.42.2.6 UserDTO() [6/11]	160
7.42.2.7 UserDTO() [7/11]	160
7.42.2.8 UserDTO() [8/11]	161
7.42.2.9 UserDTO() [9/11]	161
7.42.2.10 UserDTO() [10/11]	161
7.42.2.11 UserDTO() [11/11]	161
7.42.3 Member Function Documentation	161
7.42.3.1 getAddress()	162
7.42.3.2 getCardholder()	162
7.42.3.3 getCardNumber()	163
7.42.3.4 getEmail() [1/3]	163
7.42.3.5 getEmail() [2/3]	163
7.42.3.6 getEmail() [3/3]	164
7.42.3.7 getPassword() [1/3]	164
7.42.3.8 getPassword() [2/3]	164
7.42.3.9 getPassword() [3/3]	164
7.42.3.10 getPayPalEmail()	165
7.42.3.11 getPayPalPassword()	165
7.42.3.12 getRegisterMethod()	166
7.42.3.13 getUsername()	166
7.42.3.14 setAddress()	166
7.42.3.15 setCardholder()	167

7.42.3.16 setCardNumber()	167
7.42.3.17 setEmail() [1/3]	167
7.42.3.18 setEmail() [2/3]	167
7.42.3.19 setEmail() [3/3]	167
7.42.3.20 setPassword() [1/3]	167
7.42.3.21 setPassword() [2/3]	168
7.42.3.22 setPassword() [3/3]	168
7.42.3.23 setPayPalEmail()	168
7.42.3.24 setPayPalPassword()	168
7.42.3.25 setRegisterMethod()	168
7.42.3.26 setUsername()	169
7.43 SPQ.Utilities Class Reference	169
7.43.1 Detailed Description	169
7.43.2 Member Function Documentation	169
7.43.2.1 getImageFromResources()	169
7.44 SPQ.gui.VentanalInicio Class Reference	170
7.44.1 Detailed Description	171
7.44.2 Constructor & Destructor Documentation	171
7.44.2.1 VentanalInicio()	171
7.44.3 Member Function Documentation	172
7.44.3.1 iniciarAplicacion()	172
7.44.3.2 main()	173
7.45 SPQ.gui.VentanaMetodoPago Class Reference	173
7.45.1 Detailed Description	174
7.45.2 Constructor & Destructor Documentation	174
7.45.2.1 VentanaMetodoPago()	175
7.45.3 Member Function Documentation	175
7.45.3.1 actionPerformed()	175
7.45.4 Member Data Documentation	175
7.45.4.1 vt	175

7.46 SPQ.gui.VentanaPago Class Reference	176
7.46.1 Detailed Description	177
7.46.2 Constructor & Destructor Documentation	177
7.46.2.1 VentanaPago()	177
7.46.3 Member Function Documentation	178
7.46.3.1 actionPerformed()	178
7.46.3.2 calculateProgress() [1/4]	178
7.46.3.3 calculateProgress() [2/4]	179
7.46.3.4 calculateProgress() [3/4]	179
7.46.3.5 calculateProgress() [4/4]	179
7.46.4 Member Data Documentation	180
7.46.4.1 vmp	180
7.47 SPQ.gui.VentanaPerfil Class Reference	180
7.47.1 Detailed Description	181
7.47.2 Constructor & Destructor Documentation	181
7.47.2.1 VentanaPerfil()	181
7.47.3 Member Function Documentation	182
7.47.3.1 actionPerformed()	182
7.47.3.2 passwordModified()	183
7.48 SPQ.gui.VentanaPrincipal Class Reference	183
7.48.1 Detailed Description	184
7.48.2 Constructor & Destructor Documentation	185
7.48.2.1 VentanaPrincipal()	185
7.48.3 Member Function Documentation	185
7.48.3.1 actionPerformed()	185
7.48.3.2 main()	186
7.48.4 Member Data Documentation	186
7.48.4.1 pCatalogue	186
7.49 SPQ.gui.VentanaRegistro Class Reference	186
7.49.1 Detailed Description	187

7.49.2 Constructor & Destructor Documentation	187
7.49.2.1 VentanaRegistro()	188
7.49.3 Member Function Documentation	188
7.49.3.1 ComprobacionSignup()	188
7.49.3.2 finalizarRegistro()	189
7.49.3.3 main()	189
7.50 SPQ.gui.VentanaSeleccionarRegistro Class Reference	190
7.50.1 Detailed Description	190
7.50.2 Constructor & Destructor Documentation	191
7.50.2.1 VentanaSeleccionarRegistro()	191
7.50.3 Member Function Documentation	191
7.50.3.1 actionPerformed()	191
7.51 SPQ.gui.VentanaTicket Class Reference	192
7.51.1 Detailed Description	193
7.51.2 Constructor & Destructor Documentation	193
7.51.2.1 VentanaTicket()	193
7.51.3 Member Function Documentation	193
7.51.3.1 actionPerformed()	194
7.51.3.2 main()	194
7.51.4 Member Data Documentation	194
7.51.4.1 vp	194
7.52 SPQ.gateway.Visa Class Reference	195
7.52.1 Detailed Description	195
7.52.2 Constructor & Destructor Documentation	195
7.52.2.1 Visa()	196
7.52.3 Member Function Documentation	196
7.52.3.1 pay()	196
7.53 SPQ.VisaServer Class Reference	196
7.53.1 Detailed Description	197
7.53.2 Member Function Documentation	197
7.53.2.1 main()	197
7.54 SPQ.VisaService Class Reference	197
7.54.1 Detailed Description	198
7.54.2 Constructor & Destructor Documentation	198
7.54.2.1 VisaService()	198
7.54.3 Member Function Documentation	198
7.54.3.1 readData()	199
7.54.3.2 run()	199

8 File Documentation	201
8.1 EroskiService/src/main/java/SPQ/dao/ProductDAO.java File Reference	201
8.2 EroskiService/src/main/java/SPQ/data/Product.java File Reference	201
8.3 NeverEmptyServer/src/main/java/SPQ/data/Product.java File Reference	201
8.4 EroskiService/src/main/java/SPQ/dto/ProductDTO.java File Reference	202
8.5 NeverEmptyServer/src/main/java/SPQ/dto/ProductDTO.java File Reference	202
8.6 EroskiService/src/main/java/SPQ/EroskiServer.java File Reference	202
8.7 EroskiService/src/main/java/SPQ/EroskiService.java File Reference	202
8.8 FacebookService/src/main/java/SPQ/dao/IUserDAO.java File Reference	203
8.9 GoogleService/src/main/java/SPQ/dao/IUserDAO.java File Reference	203
8.10 PaypalService/src/main/java/SPQ/dao/IUserDAO.java File Reference	203
8.11 FacebookService/src/main/java/SPQ/dao/UserDAO.java File Reference	203
8.12 GoogleService/src/main/java/SPQ/dao/UserDAO.java File Reference	204
8.13 NeverEmptyServer/src/main/java/SPQ/dao/UserDAO.java File Reference	204
8.14 PaypalService/src/main/java/SPQ/dao/UserDAO.java File Reference	204
8.15 FacebookService/src/main/java/SPQ/data/User.java File Reference	204
8.16 GoogleService/src/main/java/SPQ/data/User.java File Reference	205
8.17 NeverEmptyServer/src/main/java/SPQ/data/User.java File Reference	205
8.18 PaypalService/src/main/java/SPQ/data/User.java File Reference	205
8.19 FacebookService/src/main/java/SPQ/dto/UserDTO.java File Reference	205
8.20 GoogleService/src/main/java/SPQ/dto/UserDTO.java File Reference	206
8.21 NeverEmptyServer/src/main/java/SPQ/dto/UserDTO.java File Reference	206
8.22 FacebookService/src/main/java/SPQ/FacebookServer.java File Reference	206
8.23 FacebookService/src/main/java/SPQ/FacebookService.java File Reference	206
8.24 GoogleService/src/main/java/SPQ/GoogleServer.java File Reference	207
8.25 GoogleService/src/main/java/SPQ/GoogleService.java File Reference	207
8.26 NeverEmptyClient/src/main/java/SPQ/controller/NeverEmptyController.java File Reference	207
8.27 NeverEmptyClient/src/main/java/SPQ/gui/component/ProductLabel.java File Reference	207
8.28 NeverEmptyClient/src/main/java/SPQ/gui/VentanaInicio.java File Reference	208
8.29 NeverEmptyClient/src/main/java/SPQ/gui/Ventana MetodoPago.java File Reference	208

8.30	NeverEmptyClient/src/main/java/SPQ/gui/VentanaPago.java File Reference	208
8.31	NeverEmptyClient/src/main/java/SPQ/gui/VentanaPerfil.java File Reference	209
8.32	NeverEmptyClient/src/main/java/SPQ/gui/VentanaPrincipal.java File Reference	209
8.33	NeverEmptyClient/src/main/java/SPQ/gui/VentanaRegistro.java File Reference	209
8.34	NeverEmptyClient/src/main/java/SPQ/gui/VentanaSeleccionarRegistro.java File Reference	210
8.35	NeverEmptyClient/src/main/java/SPQ/gui/VentanaTicket.java File Reference	210
8.36	NeverEmptyClient/src/main/java/SPQ/main/Main.java File Reference	210
8.37	NeverEmptyClient/src/main/java/SPQ/remote/RMIServiceLocator.java File Reference	210
8.38	NeverEmptyClient/src/main/java/SPQ/Utilities.java File Reference	211
8.39	NeverEmptyClient/src/test/java/SPQ/ClientTest.java File Reference	211
8.40	NeverEmptyServer/src/main/java/SPQ/dto/PaymentDTO.java File Reference	211
8.41	PaypalService/src/main/java/SPQ/dto/PaymentDTO.java File Reference	211
8.42	VisaService/src/main/java/SPQ/dto/PaymentDTO.java File Reference	212
8.43	NeverEmptyServer/src/main/java/SPQ/gateway/Eroski.java File Reference	212
8.44	NeverEmptyServer/src/main/java/SPQ/gateway/Facebook.java File Reference	212
8.45	NeverEmptyServer/src/main/java/SPQ/gateway/Google.java File Reference	212
8.46	NeverEmptyServer/src/main/java/SPQ/gateway/IEroskiGateway.java File Reference	213
8.47	NeverEmptyServer/src/main/java/SPQ/gateway/IFacebookGateway.java File Reference	213
8.48	NeverEmptyServer/src/main/java/SPQ/gateway/IGoogleGateway.java File Reference	213
8.49	NeverEmptyServer/src/main/java/SPQ/gateway/IPayPalGateway.java File Reference	213
8.50	NeverEmptyServer/src/main/java/SPQ/gateway/IVisaGateway.java File Reference	214
8.51	NeverEmptyServer/src/main/java/SPQ/gateway/PayPal.java File Reference	214
8.52	NeverEmptyServer/src/main/java/SPQ/gateway/Visa.java File Reference	214
8.53	NeverEmptyServer/src/main/java/SPQ/NeverEmptyServer.java File Reference	214
8.54	NeverEmptyServer/src/main/java/SPQ/NeverEmptyServerManager.java File Reference	215
8.55	NeverEmptyServer/src/main/java/SPQ/remote/INeverEmptyFacade.java File Reference	215
8.56	NeverEmptyServer/src/main/java/SPQ/remote/NeverEmptyFacade.java File Reference	215
8.57	NeverEmptyServer/src/test/java/SPQ/CoberturaTest.java File Reference	216
8.58	NeverEmptyServer/src/test/java/SPQ/DAOMockTest.java File Reference	216
8.59	NeverEmptyServer/src/test/java/SPQ/DATAProductTest.java File Reference	216
8.60	NeverEmptyServer/src/test/java/SPQ/DATAUserTest.java File Reference	216
8.61	NeverEmptyServer/src/test/java/SPQ/RMITest.java File Reference	217
8.62	PaypalService/src/main/java/SPQ/PaypalServer.java File Reference	217
8.63	PaypalService/src/main/java/SPQ/PaypalService.java File Reference	217
8.64	README.md File Reference	217
8.65	VisaService/src/main/java/SPQ/dao/AccountDAO.java File Reference	217
8.66	VisaService/src/main/java/SPQ/dao/IAccountDAO.java File Reference	218
8.67	VisaService/src/main/java/SPQ/data/Account.java File Reference	218
8.68	VisaService/src/main/java/SPQ/VisaServer.java File Reference	218
8.69	VisaService/src/main/java/SPQ/VisaService.java File Reference	218

Chapter 1

BSPQ18-S5

Repository for Team BSPQ18-S5

DESCRIPCION:

Nuestro proyecto consiste en una compra de comida online. Esta estructura como un proyecto de maven Cliente-Servidor.

La parte cliente la delimita la carpeta: NeverEmptyClient.

La parte servidora la delimitan las carpetas: NeverEmptyServer, EroskiService, FacebookService, GoogleService, PaypalService y VisaService.

PARA EJECUTAR EL PROYECTO:

1º Para compilar: mvn clean compile

2º

2.1) Para ejecutar el cliente: mvn exec:java -Pclient

2.2) Para ejecutar el servidor: mvn exec:java -Pserver

3º Para los test: mvn test

Este comando generará el report Contiperf

4º Para generar el report Cobertura: mvn cobertura:cobertura

Para consultar el porcentaje testeado: mvn cobertura:check

Chapter 2

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):

SPQ		
Client root package	11
SPQ.controller		
This package contains the classes that act as intermediaries between the graphic user interface and the classes that speak with the server	12
SPQ.dao	12
SPQ.data	13
SPQ.dto	13
SPQ.gateway	13
SPQ.gui		
The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application	13
SPQ.gui.component		
The SPQ.gui.component consist of GUI tiny components that are used by other GUI bigger components as windows	14
SPQ.main		
The SPQ.main contains the main class	15
SPQ.remote		
The SPQ.remote contains the RMI service locator	15

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

SPQ.data.Account	17
SPQ.ClientTest	23
SPQ.CoberturaTest	30
SPQ.DAOMockTest	33
SPQ.DATAProductTest	35
SPQ.DATAUserTest	37
SPQ.EroskiServer	44
SPQ.FacebookServer	49
SPQ.GoogleServer	54
SPQ.dao.IAccountDAO	57
SPQ.dao.AccountDAO	21
SPQ.gateway.IEroskiGateway	58
SPQ.gateway.Eroski	42
SPQ.gateway.IFacebookGateway	59
SPQ.gateway.Facebook	47
SPQ.gateway.IGoogleGateway	60
SPQ.gateway.Google	52
SPQ.gateway.IPayPalGateway	65
SPQ.gateway.PayPal	108
SPQ.dao.IUserDAO	66
SPQ.dao.UserDAO	150
SPQ.dao.UserDAO	150
SPQ.dao.UserDAO	150
SPQ.gateway.IVisaGateway	67
SPQ.gateway.Visa	195
SPQ.main.Main	68
SPQ.controller.NeverEmptyController	69
SPQ.NeverEmptyServerManager	96
SPQ.PaypalServer	110
SPQ.dao.ProductDAO	119
SPQ.remote.RMIServiceLocator	128
SPQ.RMITest	130
Thread	

SPQ.EroskiService	45
SPQ.FacebookService	50
SPQ.GoogleService	55
SPQ.PaypalService	111
SPQ.VisaService	197
SPQ.Utilities	169
SPQ.VisaServer	196
ActionListener	
SPQ.gui.component.ProductLabel	123
SPQ.gui.Ventana MetodoPago	173
SPQ.gui.Ventana Pago	176
SPQ.gui.Ventana Perfil	180
SPQ.gui.Ventana Principal	183
SPQ.gui.Ventana Seleccionar Registro	190
SPQ.gui.Ventana Ticket	192
JFrame	
SPQ.gui.Ventana Inicio	170
SPQ.gui.Ventana MetodoPago	173
SPQ.gui.Ventana Pago	176
SPQ.gui.Ventana Perfil	180
SPQ.gui.Ventana Principal	183
SPQ.gui.Ventana Registro	186
SPQ.gui.Ventana Seleccionar Registro	190
SPQ.gui.Ventana Ticket	192
JPanel	
SPQ.gui.component.ProductLabel	123
Remote	
SPQ.remote.INeverEmptyFacade	61
SPQ.NeverEmptyServer	88
SPQ.remote.NeverEmptyFacade	81
Serializable	
SPQ.data.Product	113
SPQ.data.Product	113
SPQ.data.User	135
SPQ.data.User	135
SPQ.data.User	135
SPQ.dto.PaymentDTO	97
SPQ.dto.PaymentDTO	97
SPQ.dto.PaymentDTO	97
SPQ.dto.ProductDTO	121
SPQ.dto.ProductDTO	121
SPQ.dto.UserDTO	156
SPQ.dto.UserDTO	156
SPQ.dto.UserDTO	156
UnicastRemoteObject	
SPQ.NeverEmptyServer	88
SPQ.remote.NeverEmptyFacade	81

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

SPQ.data.Account	17
SPQ.dao.AccountDAO	21
SPQ.ClientTest	
ClientTest contains the junit tests of the client side	23
SPQ.CoberturaTest	30
SPQ.DAOMockTest	33
SPQ.DATAProductTest	35
SPQ.DATAUserTest	37
SPQ.gateway.Eroski	42
SPQ.EroskiServer	44
SPQ.EroskiService	45
SPQ.gateway.Facebook	47
SPQ.FacebookServer	49
SPQ.FacebookService	50
SPQ.gateway.Google	52
SPQ.GoogleServer	54
SPQ.GoogleService	55
SPQ.dao.IAccountDAO	57
SPQ.gateway.IEroskiGateway	58
SPQ.gateway.IFacebookGateway	59
SPQ.gateway.IGoogleGateway	60
SPQ.remote.INeverEmptyFacade	61
SPQ.gateway.IPayPalGateway	65
SPQ.dao.IUserDAO	66
SPQ.gateway.IVisaGateway	67
SPQ.main.Main	
The Main class contains the main method of the application, the start point of the client execution	68
SPQ.controller.NeverEmptyController	
This class acts as an intermediary between the graphic user interface and the classes that call the server. It mostly contains registration, login and payment methods	69
SPQ.remote.NeverEmptyFacade	81
SPQ.NeverEmptyServer	88
SPQ.NeverEmptyServerManager	96
SPQ.dto.PaymentDTO	97
SPQ.gateway.PayPal	108

SPQ.PaypalServer	110
SPQ.PaypalService	111
SPQ.data.Product	113
SPQ.dao.ProductDAO	119
SPQ.dto.ProductDTO	121
SPQ.gui.component.ProductLabel	
This component extends JPanel. Represents one product. ProductLabel consists of four labels: product name, price, sale (if > 0%), quantity; and two buttons: to increase the quantity by one and to subtract by one	123
SPQ.remote.RMIServiceLocator	
RMIServiceLocator prepares the connection to the server side by founding the NeverEmptyFacade in the rmi registry	128
SPQ.RMITest	130
SPQ.data.User	135
SPQ.dao.UserDAO	150
SPQ.dto.UserDTO	156
SPQ.Utilities	
Utilities class. The Utilities class gathers reusable utility methods in different points of the project	169
SPQ.gui.VentanaInicio	
This is the first window of the application. It contains a form with username and password fields to login. And two buttons: Login and Sign Up. The login button (bLogin) calls the login function of the controller and sends the form data. The sign up (bSignUp) button calls "Ventana← SeleccionarRegistro" window	170
SPQ.gui.VentanaMetodoPago	
This window contains two main buttons, paypal (bPaypal) button and visa button (bVisa). Both of them call "VentanaPago" but bPayPal passes "paypal" String to "VentanaPago" and bVisa "visa"	173
SPQ.gui.VentanaPago	
This window shows the last step to make a payment. VentanaPago has two modes: visa and paypal. Depending on the input attribute the form changes. On the top is always shown the shipping address that can be modified in "VentanaPerfil" The PayPal form consist of two fields: username and password. The VISA form consist of four fields: cardnumber, cardholder, expiration date and CVV. The left bottom button allows to use a new paypal user or visa data to pay. It calls "Animation" and transforms the form. The right bottom button calls the NeverEmptyController payWithPayPal(PaymentDTO) or payWithVisa(PaymentDTO) function	176
SPQ.gui.VentanaPerfil	
VentanaPerfil is a windows that shows the user profile data. It has 4 sections: NeverEmpty profile data, shipping address, VISA data, PayPal data. On the bottom there is a button that allows the form editing	180
SPQ.gui.VentanaPrincipal	
This is the main window of the application. It contains two lists: the catalog list with all the products and the shoppingcart list	183
SPQ.gui.VentanaRegistro	
This window shows the form to signUp on NeverEmpty. The form has 4 fields: username, password, repeat password and email. It is the only information needed to sign up in NeverEmpty. When the register button is pressed the NeverEmptyController login function is called, the form data and the register method is passed to the controller	186
SPQ.gui.VentanaSeleccionarRegistro	
This window shows the options available to sign up. There are three sign up options: Sign up with google, facebook or NeverEmpty	190
SPQ.gui.VentanaTicket	
This window shows the list of products added to the shopping list, with its respective prices and the total amount in a table	192
SPQ.gateway.Visa	195
SPQ.VisaServer	196
SPQ.VisaService	197

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

EroskiService/src/main/java/SPQ/ EroskiServer.java	202
EroskiService/src/main/java/SPQ/ EroskiService.java	202
EroskiService/src/main/java/SPQ/dao/ ProductDAO.java	201
EroskiService/src/main/java/SPQ/data/ Product.java	201
EroskiService/src/main/java/SPQ/dto/ ProductDTO.java	202
FacebookService/src/main/java/SPQ/ FacebookServer.java	206
FacebookService/src/main/java/SPQ/ FacebookService.java	206
FacebookService/src/main/java/SPQ/dao/ IUserDAO.java	203
FacebookService/src/main/java/SPQ/dao/ UserDAO.java	203
FacebookService/src/main/java/SPQ/data/ User.java	204
FacebookService/src/main/java/SPQ/dto/ UserDTO.java	205
GoogleService/src/main/java/SPQ/ GoogleServer.java	207
GoogleService/src/main/java/SPQ/ GoogleService.java	207
GoogleService/src/main/java/SPQ/dao/ IUserDAO.java	203
GoogleService/src/main/java/SPQ/dao/ UserDAO.java	204
GoogleService/src/main/java/SPQ/data/ User.java	205
GoogleService/src/main/java/SPQ/dto/ UserDTO.java	206
NeverEmptyClient/src/main/java/SPQ/ Utilities.java	211
NeverEmptyClient/src/main/java/SPQ/controller/ NeverEmptyController.java	207
NeverEmptyClient/src/main/java/SPQ/gui/ VentanalInicio.java	208
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaMetodoPago.java	208
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaPago.java	208
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaPerfil.java	209
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaPrincipal.java	209
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaRegistro.java	209
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaSeleccionarRegistro.java	210
NeverEmptyClient/src/main/java/SPQ/gui/ VentanaTicket.java	210
NeverEmptyClient/src/main/java/SPQ/gui/component/ ProductLabel.java	207
NeverEmptyClient/src/main/java/SPQ/main/ Main.java	210
NeverEmptyClient/src/main/java/SPQ/remote/ RMIServiceLocator.java	210
NeverEmptyClient/src/test/java/SPQ/ ClientTest.java	211
NeverEmptyServer/src/main/java/SPQ/ NeverEmptyServer.java	214
NeverEmptyServer/src/main/java/SPQ/ NeverEmptyServerManager.java	215
NeverEmptyServer/src/main/java/SPQ/dao/ UserDAO.java	204
NeverEmptyServer/src/main/java/SPQ/data/ Product.java	201

NeverEmptyServer/src/main/java/SPQ/data/ User.java	205
NeverEmptyServer/src/main/java/SPQ/dto/ PaymentDTO.java	211
NeverEmptyServer/src/main/java/SPQ/dto/ ProductDTO.java	202
NeverEmptyServer/src/main/java/SPQ/dto/ UserDTO.java	206
NeverEmptyServer/src/main/java/SPQ/gateway/ Eroski.java	212
NeverEmptyServer/src/main/java/SPQ/gateway/ Facebook.java	212
NeverEmptyServer/src/main/java/SPQ/gateway/ Google.java	212
NeverEmptyServer/src/main/java/SPQ/gateway/ IEroskiGateway.java	213
NeverEmptyServer/src/main/java/SPQ/gateway/ IFacebookGateway.java	213
NeverEmptyServer/src/main/java/SPQ/gateway/ IGoogleGateway.java	213
NeverEmptyServer/src/main/java/SPQ/gateway/ IPayPalGateway.java	213
NeverEmptyServer/src/main/java/SPQ/gateway/ IVisaGateway.java	214
NeverEmptyServer/src/main/java/SPQ/gateway/ PayPal.java	214
NeverEmptyServer/src/main/java/SPQ/gateway/ Visa.java	214
NeverEmptyServer/src/main/java/SPQ/remote/ INeverEmptyFacade.java	215
NeverEmptyServer/src/main/java/SPQ/remote/ NeverEmptyFacade.java	215
NeverEmptyServer/src/test/java/SPQ/ CoberturaTest.java	216
NeverEmptyServer/src/test/java/SPQ/ DAOMockTest.java	216
NeverEmptyServer/src/test/java/SPQ/ DATAProductTest.java	216
NeverEmptyServer/src/test/java/SPQ/ DATAUserTest.java	216
NeverEmptyServer/src/test/java/SPQ/ RMITest.java	217
PaypalService/src/main/java/SPQ/ PaypalServer.java	217
PaypalService/src/main/java/SPQ/ PaypalService.java	217
PaypalService/src/main/java/SPQ/dao/ IUserDAO.java	203
PaypalService/src/main/java/SPQ/dao/ UserDAO.java	204
PaypalService/src/main/java/SPQ/data/ User.java	205
PaypalService/src/main/java/SPQ/dto/ PaymentDTO.java	211
VisaService/src/main/java/SPQ/ VisaServer.java	218
VisaService/src/main/java/SPQ/ VisaService.java	218
VisaService/src/main/java/SPQ/dao/ AccountDAO.java	217
VisaService/src/main/java/SPQ/dao/ IAccountDAO.java	218
VisaService/src/main/java/SPQ/data/ Account.java	218
VisaService/src/main/java/SPQ/dto/ PaymentDTO.java	212

Chapter 6

Namespace Documentation

6.1 Package SPQ

Client root package.

Packages

- package controller

This package contains the classes that act as intermediaries between the graphic user interface and the classes that speak with the server.

- package dao
- package data
- package dto
- package gateway
- package gui

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

- package main

The SPQ.main contains the main class.

- package remote

The SPQ.remote contains the RMI service locator.

Classes

- class ClientTest

ClientTest contains the junit tests of the client side.

- class CoberturaTest
- class DAOMockTest
- class DATAProductTest
- class DATAUserTest
- class EroskiServer
- class EroskiService
- class FacebookServer
- class FacebookService
- class GoogleServer
- class GoogleService

- class [NeverEmptyServer](#)
- class [NeverEmptyServerManager](#)
- class [PaypalServer](#)
- class [PaypalService](#)
- class [RMITest](#)
- class [Utilities](#)

Utilities class. The [Utilities](#) class gathers reusable utility methods in different points of the project.

- class [VisaServer](#)
- class [VisaService](#)

6.1.1 Detailed Description

Client root package.

This [SPQ](#) package is the client testing root package. Contains the client tests.

6.2 Package SPQ.controller

This package contains the classes that act as intermediaries between the graphic user interface and the classes that speak with the server.

Classes

- class [NeverEmptyController](#)

This class acts as an intermediary between the graphic user interface and the classes that call the server. It mostly contains registration, login and payment methods.

6.2.1 Detailed Description

This package contains the classes that act as intermediaries between the graphic user interface and the classes that speak with the server.

6.3 Package SPQ.dao

Classes

- class [AccountDAO](#)
- interface [IAccountDAO](#)
- interface [IUserDAO](#)
- class [ProductDAO](#)
- class [UserDAO](#)

6.4 Package SPQ.data

Classes

- class [Account](#)
- class [Product](#)
- class [User](#)

6.5 Package SPQ.dto

Classes

- class [PaymentDTO](#)
- class [ProductDTO](#)
- class [UserDTO](#)

6.6 Package SPQ.gateway

Classes

- class [Eroski](#)
- class [Facebook](#)
- class [Google](#)
- interface [IEroskiGateway](#)
- interface [IFacebookGateway](#)
- interface [IGoogleGateway](#)
- interface [IPayPalGateway](#)
- interface [IVisaGateway](#)
- class [PayPal](#)
- class [Visa](#)

6.7 Package SPQ.gui

The [SPQ.gui](#) package contains the classes responsible for displaying the graphic user interface of the application.

Packages

- package [component](#)

The [SPQ.gui.component](#) consist of GUI tiny components that are used by other GUI bigger components as windows.

Classes

- class [VentanaInicio](#)

This is the first window of the application. It contains a form with username and password fields to login. And two buttons: Login and Sign Up. The login button (bLogin) calls the login function of the controller and sends the form data. The sign up (bSignUp) button calls "VentanaSeleccionarRegistro" window.

- class [VentanaMetodoPago](#)

This window contains two main buttons, paypal (bPaypal) button and visa button (bVisa). Both of them call "VentanaPago" but bPayPal passes "paypal" String to "VentanaPago" and bVisa "visa".

- class [VentanaPago](#)

This window shows the last step to make a payment. [VentanaPago](#) has two modes: visa and paypal. Depending on the input attribute the form changes. On the top is always shown the shipping address that can be modified in "VentanaPerfil" The PayPal form consist of two fields: username and password. The VISA form consist of four fields: cardnumber, cardholder, expiration date and CVV. The left bottom button allows to use a new paypal user or visa data to pay. It calls "Animation" and transforms the form. The right bottom button calls the NeverEmptyController payWithPayPal(PaymentDTO) or payWithVisa(PaymentDTO) function.

- class [VentanaPerfil](#)

[VentanaPerfil](#) is a windows that shows the user profile data. It has 4 sections: NeverEmpty profile data, shipping address, VISA data, PayPal data. On the bottom there is a button that allows the form editing.

- class [VentanaPrincipal](#)

This is the main window of the application. It contains two lists: the catalog list with all the products and the shoppingcart list.

- class [VentanaRegistro](#)

This window shows the form to signUp on NeverEmpty. The form has 4 fields: username, password, repeat password and email. It is the only information needed to sign up in NeverEmpty. When the register button is pressed the NeverEmptyController login function is called, the form data and the register method is passed to the controller.

- class [VentanaSeleccionarRegistro](#)

This window shows the options available to sign up. There are three sign up options: Sign up with google, facebook or NeverEmpty.

- class [VentanaTicket](#)

This window shows the list of products added to the shopping list, with its respective prices and the total amount in a table.

6.7.1 Detailed Description

The [SPQ.gui](#) package contains the classes responsible for displaying the graphic user interface of the application.

6.8 Package SPQ.gui.component

The [SPQ.gui.component](#) consist of GUI tiny components that are used by other GUI bigger components as windows.

Classes

- class [ProductLabel](#)

This component extends JPanel. Represents one product. [ProductLabel](#) consists of four labels: product name, price, sale (if > 0%), quantity; and two buttons: to increase the quantity by one and to subtract by one.

6.8.1 Detailed Description

The [SPQ.gui.component](#) consist of GUI tiny components that are used by other GUI bigger components as windows.

6.9 Package SPQ.main

The [SPQ.main](#) contains the main class.

Classes

- class [Main](#)

The Main class contains the main method of the application, the start point of the client execution.

6.9.1 Detailed Description

The [SPQ.main](#) contains the main class.

6.10 Package SPQ.remote

The [SPQ.remote](#) contains the RMI service locator.

Classes

- interface [INeverEmptyFacade](#)
- class [NeverEmptyFacade](#)
- class [RMIServiceLocator](#)

RMIServiceLocator prepares the connection to the server side by founding the NeverEmptyFacade in the rmi registry.

6.10.1 Detailed Description

The [SPQ.remote](#) contains the RMI service locator.

Chapter 7

Class Documentation

7.1 SPQ.data.Account Class Reference

Public Member Functions

- `Account` (String cardholder, long cardnumber, int cvv, double balance, String expDate)
- `Account` (`PaymentDTO` paymentDTO)
- String `getCardholder` ()
- void `setCardholder` (String cardholder)
- int `getCvv` ()
- void `setCvv` (int cvv)
- double `getBalance` ()
- void `setBalance` (double balance)
- long `getCardnumber` ()
- void `setCardnumber` (int cardnumber)
- String `getExpDate` ()
- void `setExpDate` (String expDate)

7.1.1 Detailed Description

Definition at line 11 of file Account.java.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 `Account()` [1/2]

```
SPQ.data.Account.Account (
    String cardholder,
    long cardnumber,
    int cvv,
    double balance,
    String expDate )
```

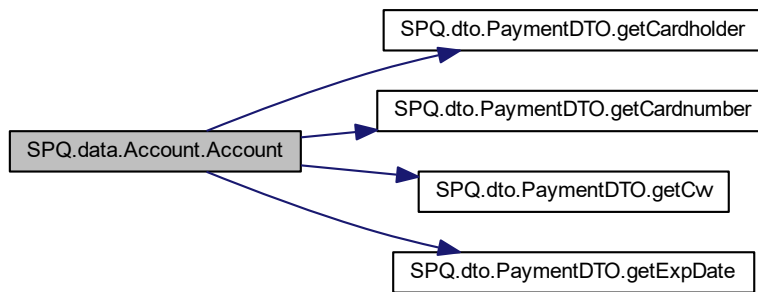
Definition at line 18 of file Account.java.

7.1.2.2 Account() [2/2]

```
SPQ.data.Account.Account (
    PaymentDTO paymentDTO )
```

Definition at line 27 of file Account.java.

Here is the call graph for this function:



7.1.3 Member Function Documentation

7.1.3.1 getBalance()

```
double SPQ.data.Account.getBalance ( )
```

Definition at line 52 of file Account.java.

Here is the caller graph for this function:

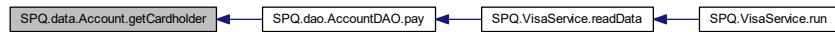


7.1.3.2 getCardholder()

```
String SPQ.data.Account.getCardholder ( )
```

Definition at line 36 of file Account.java.

Here is the caller graph for this function:

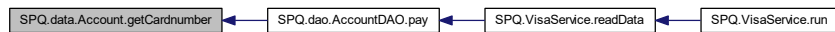


7.1.3.3 getCardnumber()

```
long SPQ.data.Account.getCardnumber ( )
```

Definition at line 60 of file Account.java.

Here is the caller graph for this function:



7.1.3.4 getCvv()

```
int SPQ.data.Account.getCvv ( )
```

Definition at line 44 of file Account.java.

Here is the caller graph for this function:



7.1.3.5 getExpDate()

```
String SPQ.data.Account.getExpDate ( )
```

Definition at line 68 of file Account.java.

Here is the caller graph for this function:



7.1.3.6 setBalance()

```
void SPQ.data.Account.setBalance ( double balance )
```

Definition at line 56 of file Account.java.

Here is the caller graph for this function:



7.1.3.7 setCardholder()

```
void SPQ.data.Account.setCardholder ( String cardholder )
```

Definition at line 40 of file Account.java.

7.1.3.8 setCardnumber()

```
void SPQ.data.Account.setCardnumber ( int cardnumber )
```

Definition at line 64 of file Account.java.

7.1.3.9 setCvv()

```
void SPQ.data.Account.setCvv (
    int cvv )
```

Definition at line 48 of file Account.java.

7.1.3.10 setExpDate()

```
void SPQ.data.Account.setExpDate (
    String expDate )
```

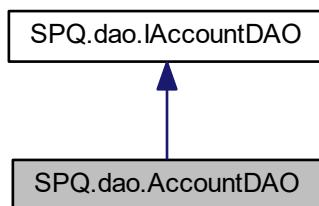
Definition at line 72 of file Account.java.

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

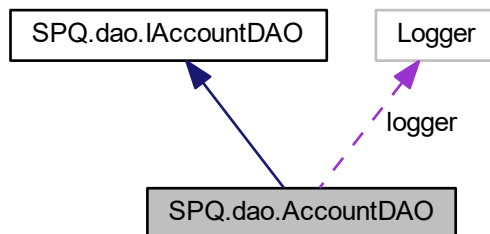
- VisaService/src/main/java/SPQ/data/Account.java

7.2 SPQ.dao.AccountDAO Class Reference

Inheritance diagram for SPQ.dao.AccountDAO:



Collaboration diagram for SPQ.dao.AccountDAO:



Public Member Functions

- `AccountDAO ()`
- boolean `pay (Account account, double total)`
- void `storeAccount (Account account)`

7.2.1 Detailed Description

Definition at line 13 of file AccountDAO.java.

7.2.2 Constructor & Destructor Documentation

7.2.2.1 AccountDAO()

```
SPQ.dao.AccountDAO.AccountDAO ( )
```

Definition at line 16 of file AccountDAO.java.

7.2.3 Member Function Documentation

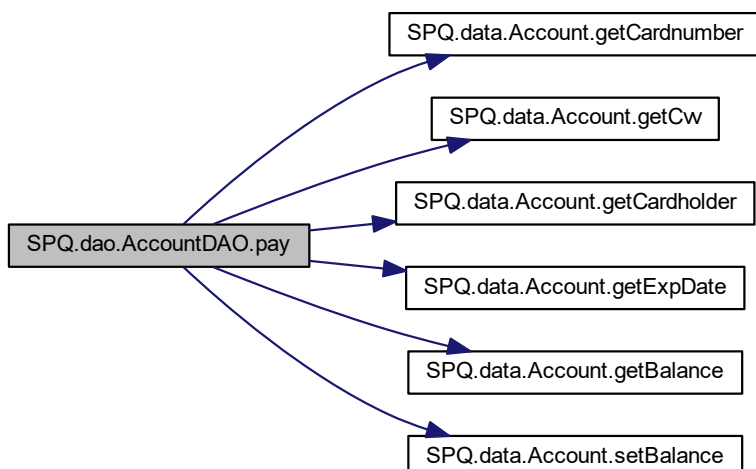
7.2.3.1 pay()

```
boolean SPQ.dao.AccountDAO.pay (
    Account account,
    double total )
```

Implements `SPQ.dao.IAccountDAO`.

Definition at line 20 of file AccountDAO.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.2.3.2 storeAccount()

```
void SPQ.dao.AccountDAO.storeAccount (
    Account account )
```

Definition at line 65 of file AccountDAO.java.

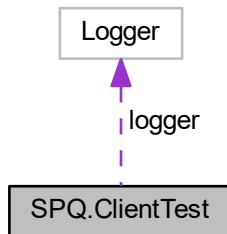
The documentation for this class was generated from the following file:

- VisaService/src/main/java/SPQ/dao/AccountDAO.java

7.3 SPQ.ClientTest Class Reference

[ClientTest](#) contains the junit tests of the client side.

Collaboration diagram for SPQ.ClientTest:



Public Member Functions

- void `setUp()`
- void `testSetUpBadArguments()`
- void `testGetProducts()`
- void `test GetUser()`
- void `testPayWithPayPal()`
- void `testPayWithVisa()`
- void `testUpdateUser()`
- void `restoreUser()`
- void `testRegisterUserNeverEmpty()`
- void `testRegisterUserGoogle()`
- void `testRegisterUserFacebook()`
- void `testLogin()`
- void `testLoginFails()`

7.3.1 Detailed Description

[ClientTest](#) contains the junit tests of the client side.

Definition at line 26 of file ClientTest.java.

7.3.2 Member Function Documentation

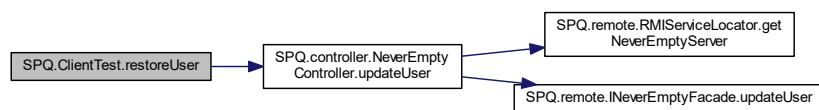
7.3.2.1 `restoreUser()`

```
void SPQ.ClientTest.restoreUser( )
```

Restores a previous user to maintain the database as it was before the testing.

Definition at line 158 of file ClientTest.java.

Here is the call graph for this function:



7.3.2.2 `setUp()`

```
void SPQ.ClientTest.setUp ( )
```

Prepares the class for testing instantiating the NeverEmptyController attribute.

Definition at line 36 of file ClientTest.java.

Here is the call graph for this function:



7.3.2.3 `testGetProducts()`

```
void SPQ.ClientTest.testGetProducts ( )
```

Tests getting products from the server.

Definition at line 80 of file ClientTest.java.

Here is the call graph for this function:



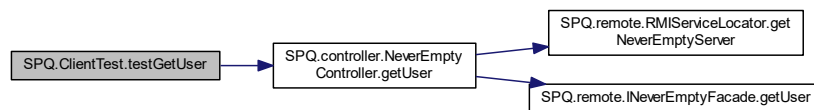
7.3.2.4 test GetUser()

```
void SPQ.ClientTest.test GetUser ( )
```

Tests getting a user from the server.

Definition at line 93 of file ClientTest.java.

Here is the call graph for this function:



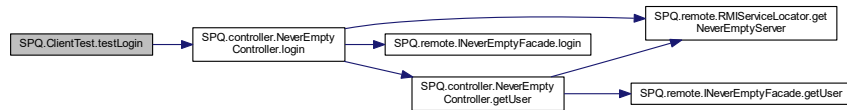
7.3.2.5 test Login()

```
void SPQ.ClientTest.test Login ( )
```

Tests a signing in into the application.

Definition at line 213 of file ClientTest.java.

Here is the call graph for this function:



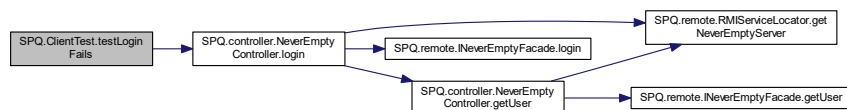
7.3.2.6 test LoginFails()

```
void SPQ.ClientTest.test LoginFails ( )
```

Tests a signing in with wrong user data. It is expected to fail.

Definition at line 229 of file ClientTest.java.

Here is the call graph for this function:



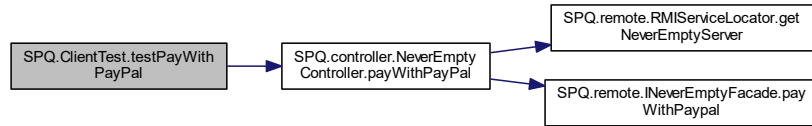
7.3.2.7 testPayWithPayPal()

```
void SPQ.ClientTest.testPayWithPayPal ( )
```

Tests a payment with PayPal

Definition at line 107 of file ClientTest.java.

Here is the call graph for this function:



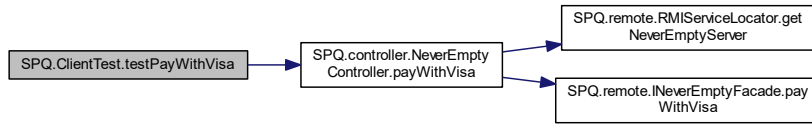
7.3.2.8 testPayWithVisa()

```
void SPQ.ClientTest.testPayWithVisa ( )
```

Tests a payment with VISA

Definition at line 121 of file ClientTest.java.

Here is the call graph for this function:



7.3.2.9 testRegisterUserFacebook()

```
void SPQ.ClientTest.testRegisterUserFacebook ( )
```

Tests a signing up with Facebook method.

Definition at line 199 of file ClientTest.java.

Here is the call graph for this function:



7.3.2.10 testRegisterUserGoogle()

```
void SPQ.ClientTest.testRegisterUserGoogle ( )
```

Tests a signing up with Google method.

Definition at line 185 of file ClientTest.java.

Here is the call graph for this function:



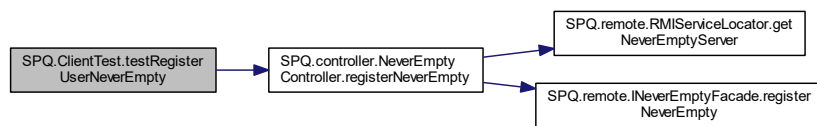
7.3.2.11 testRegisterUserNeverEmpty()

```
void SPQ.ClientTest.testRegisterUserNeverEmpty( )
```

Tests a signing up with the NeverEmpty method.

Definition at line 171 of file ClientTest.java.

Here is the call graph for this function:



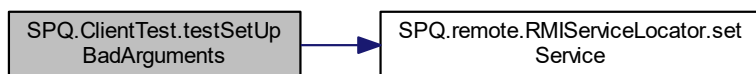
7.3.2.12 testSetUpBadArguments()

```
void SPQ.ClientTest.testSetUpBadArguments( )
```

Tests the exception control of the setting up from RMIServiceLocator passing wrong arguments.

Definition at line 57 of file ClientTest.java.

Here is the call graph for this function:



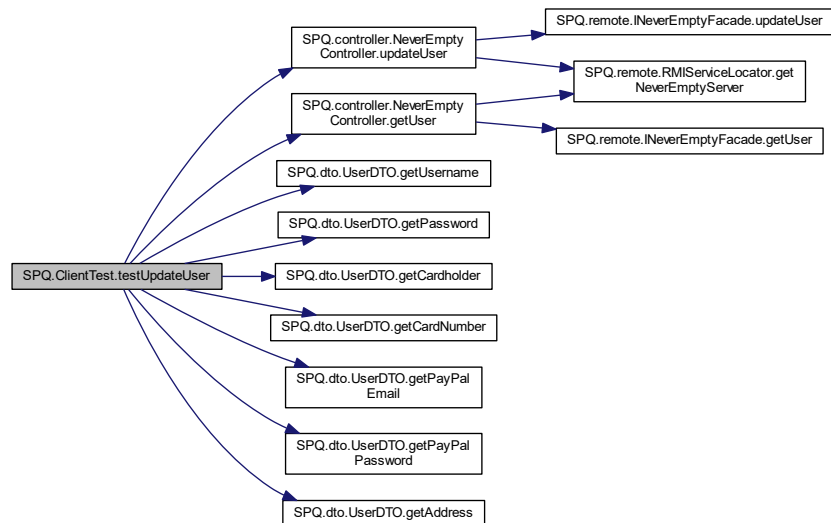
7.3.2.13 testUpdateUser()

```
void SPQ.ClientTest.testUpdateUser( )
```

Tests the update of an existing user.

Definition at line 135 of file ClientTest.java.

Here is the call graph for this function:

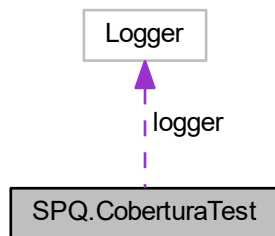


The documentation for this class was generated from the following file:

- NeverEmptyClient/src/test/java/SPQ/[ClientTest.java](#)

7.4 SPQ.CoberturaTest Class Reference

Collaboration diagram for SPQ.CoberturaTest:



Public Member Functions

- void [test \(\)](#)

7.4.1 Detailed Description

Definition at line 18 of file CoberturaTest.java.

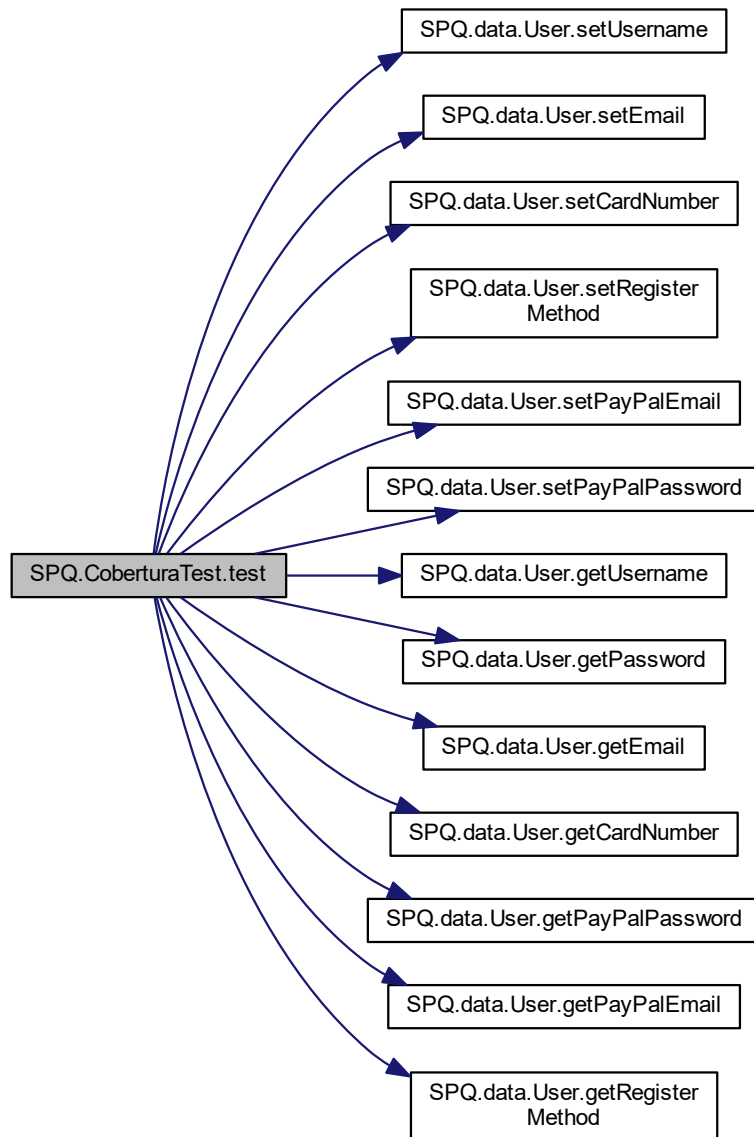
7.4.2 Member Function Documentation

7.4.2.1 [test\(\)](#)

```
void SPQ.CoberturaTest.test ( )
```

Definition at line 22 of file CoberturaTest.java.

Here is the call graph for this function:

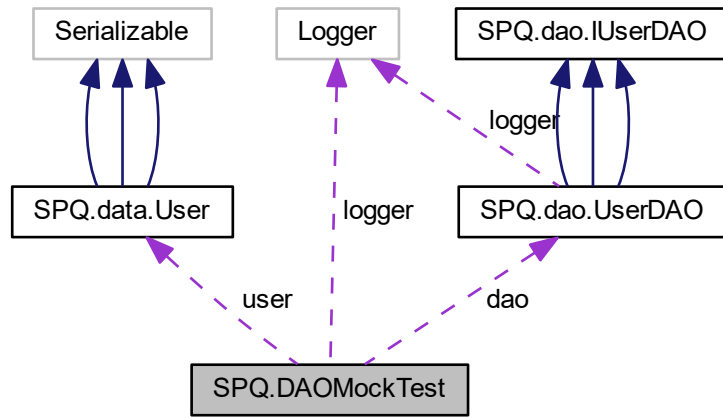


The documentation for this class was generated from the following file:

- NeverEmptyServer/src/test/java/SPQ/CoberturaTest.java

7.5 SPQ.DAOMockTest Class Reference

Collaboration diagram for SPQ.DAOMockTest:



Public Member Functions

- void [setUp \(\) throws Exception](#)
- void [testRegisterUserCorrectly \(\)](#)
- void [testRegisterUserAlreadyExists \(\)](#)

Static Public Member Functions

- static junit.framework.Test [suite \(\)](#)

7.5.1 Detailed Description

Definition at line 22 of file DAOMockTest.java.

7.5.2 Member Function Documentation

7.5.2.1 [setUp\(\)](#)

```
void SPQ.DAOMockTest.setUp ( ) throws Exception
```

Definition at line 36 of file DAOMockTest.java.

7.5.2.2 suite()

```
static junit.framework.Test SPQ.DAOMockTest.suite ( ) [static]
```

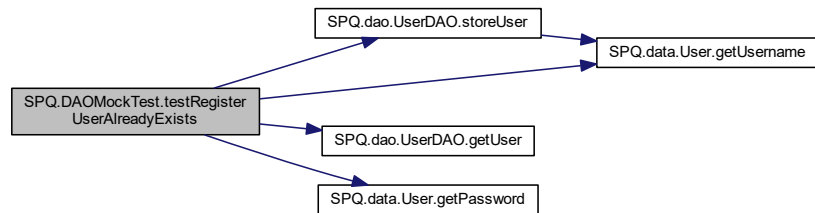
Definition at line 31 of file DAOMockTest.java.

7.5.2.3 testRegisterUserAlreadyExists()

```
void SPQ.DAOMockTest.testRegisterUserAlreadyExists ( )
```

Definition at line 61 of file DAOMockTest.java.

Here is the call graph for this function:

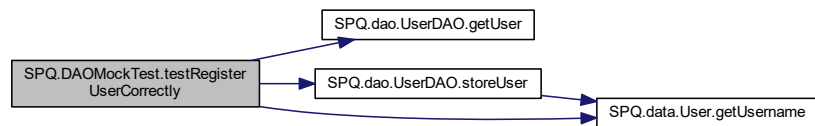


7.5.2.4 testRegisterUserCorrectly()

```
void SPQ.DAOMockTest.testRegisterUserCorrectly ( )
```

Definition at line 42 of file DAOMockTest.java.

Here is the call graph for this function:

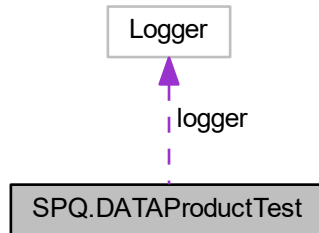


The documentation for this class was generated from the following file:

- NeverEmptyServer/src/test/java/SPQ/DAOMockTest.java

7.6 SPQ.DATAProductTest Class Reference

Collaboration diagram for SPQ.DATAProductTest:



Public Member Functions

- void [setUp \(\) throws Exception](#)
- void [ProductTest \(\)](#)
- void [ProductDTOTest \(\)](#)

7.6.1 Detailed Description

Definition at line 18 of file DATAProductTest.java.

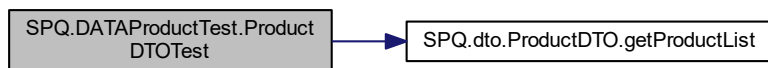
7.6.2 Member Function Documentation

7.6.2.1 ProductDTOTest()

```
void SPQ.DATAProductTest.ProductDTOTest ( )
```

Definition at line 47 of file DATAProductTest.java.

Here is the call graph for this function:

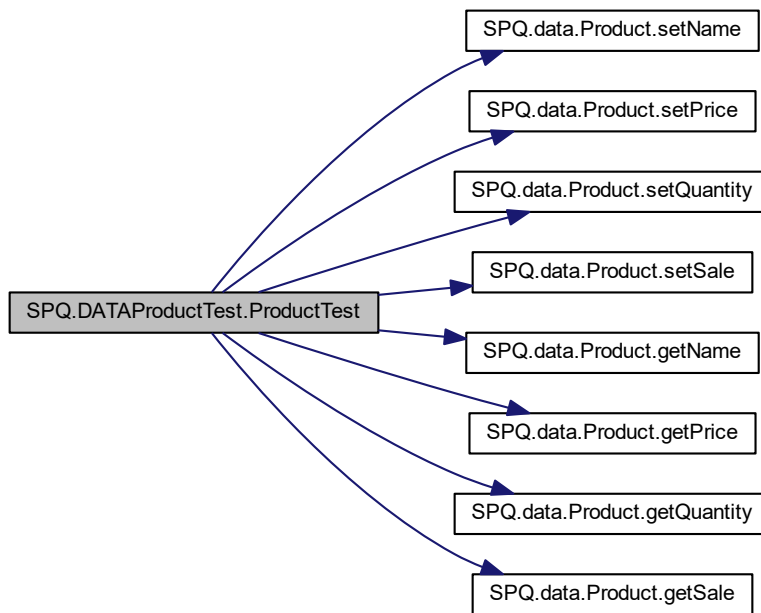


7.6.2.2 ProductTest()

```
void SPQ.DATAProductTest.ProductTest( )
```

Definition at line 30 of file DATAProductTest.java.

Here is the call graph for this function:



7.6.2.3 setUp()

```
void SPQ.DATAProductTest.setUp( ) throws Exception
```

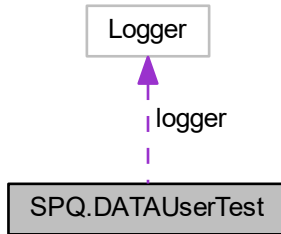
Definition at line 24 of file DATAProductTest.java.

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

- [NeverEmptyServer/src/test/java/SPQ/DATAProductTest.java](#)

7.7 SPQ.DATAUserTest Class Reference

Collaboration diagram for SPQ.DATAUserTest:



Public Member Functions

- void [setUp \(\) throws Exception](#)
- void [Jesusitest \(\)](#)
- void [Alvarotest \(\)](#)
- void [Enaratest \(\)](#)
- void [Cristiantest \(\)](#)
- void [Ekaitztest \(\)](#)
- void [UserDTOTest \(\)](#)

7.7.1 Detailed Description

Definition at line 11 of file `DATAUserTest.java`.

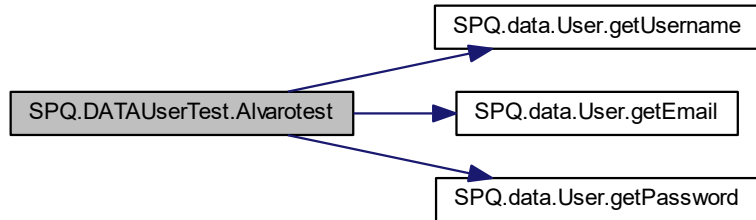
7.7.2 Member Function Documentation

7.7.2.1 Alvarotest()

```
void SPQ.DATAUserTest.Alvarotest ( )
```

Definition at line 44 of file `DATAUserTest.java`.

Here is the call graph for this function:

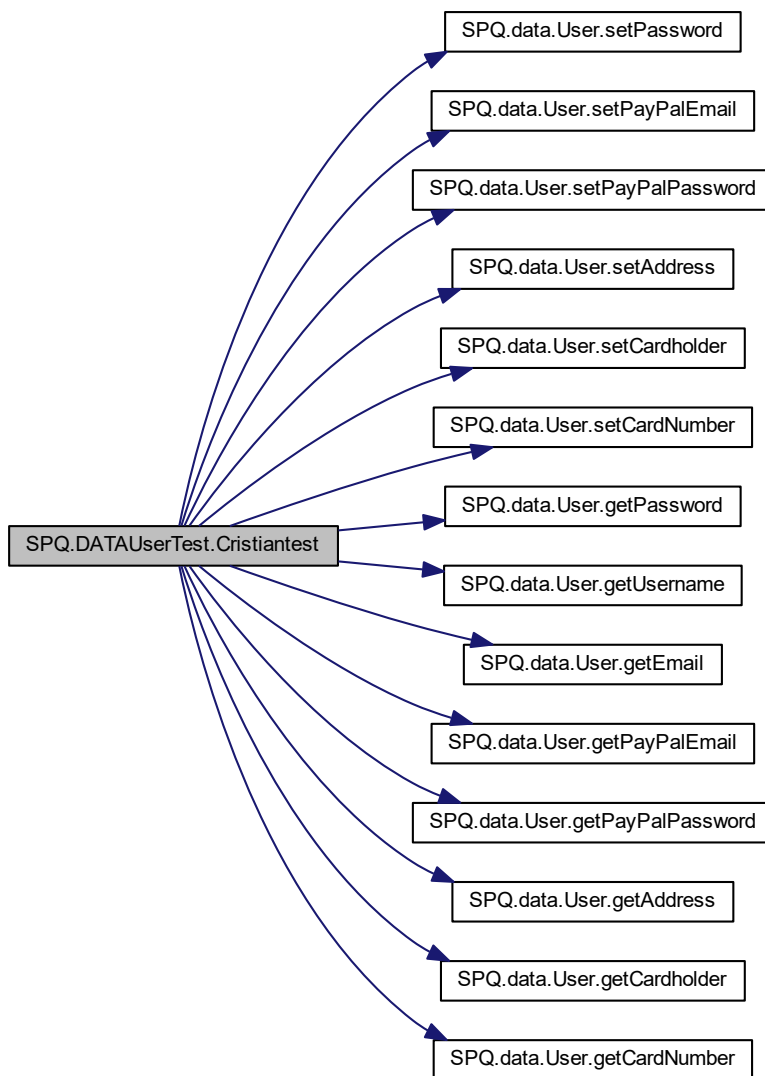


7.7.2.2 Cristiantest()

```
void SPQ.DATAUserTest.Cristiantest ( )
```

Definition at line 60 of file DATAUserTest.java.

Here is the call graph for this function:

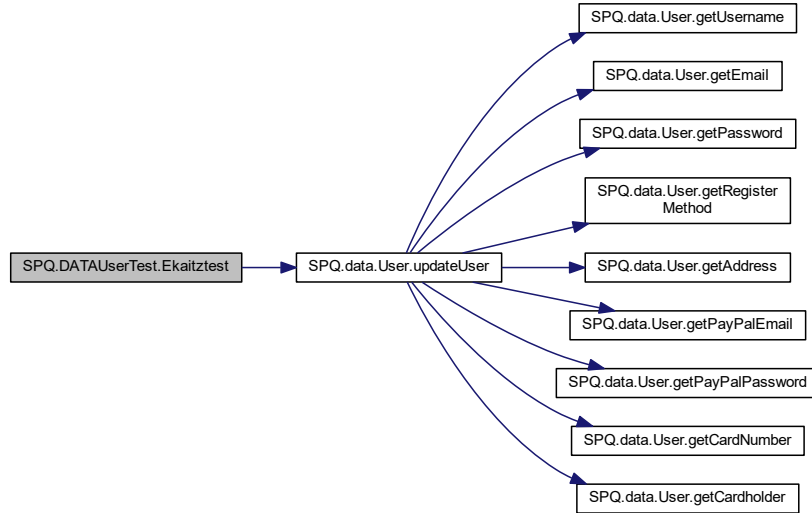


7.7.2.3 Ekaitztest()

```
void SPQ.DATAUserTest.Ekaitztest ( )
```

Definition at line 84 of file DATAUserTest.java.

Here is the call graph for this function:

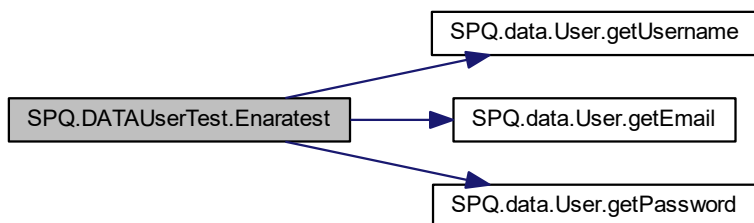


7.7.2.4 Enaratest()

```
void SPQ.DATAUserTest.Enaratest ( )
```

Definition at line 52 of file DATAUserTest.java.

Here is the call graph for this function:

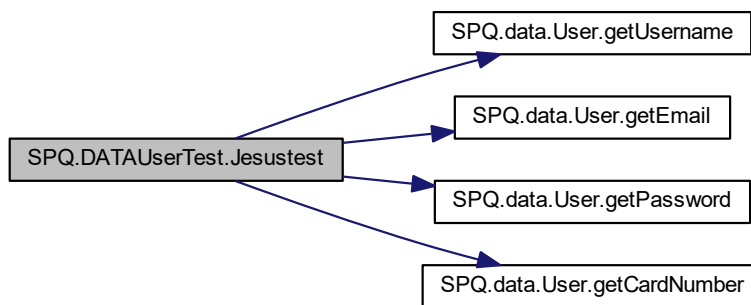


7.7.2.5 Jesustest()

```
void SPQ.DATAUserTest.Jesustest ( )
```

Definition at line 34 of file DATAUserTest.java.

Here is the call graph for this function:

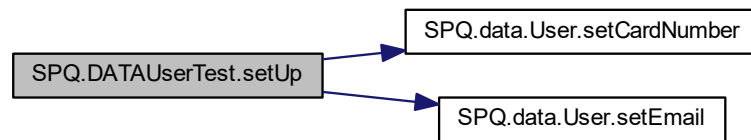


7.7.2.6 setUp()

```
void SPQ.DATAUserTest.setUp ( ) throws Exception
```

Definition at line 22 of file DATAUserTest.java.

Here is the call graph for this function:



7.7.2.7 UserDTOTest()

```
void SPQ.DATAUserTest.UserDTOTest( )
```

Definition at line 94 of file DATAUserTest.java.

Here is the call graph for this function:

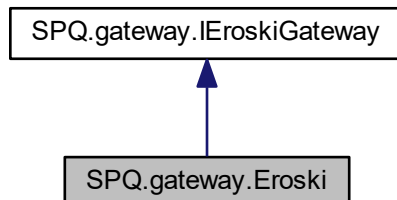


The documentation for this class was generated from the following file:

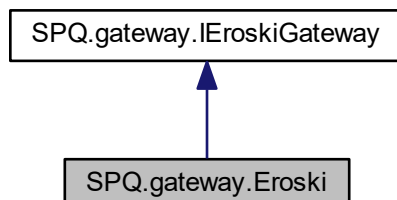
- [NeverEmptyServer/src/test/java/SPQ/DATAUserTest.java](#)

7.8 SPQ.gateway.Eroski Class Reference

Inheritance diagram for SPQ.gateway.Eroski:



Collaboration diagram for SPQ.gateway.Eroski:



Public Member Functions

- [Eroski \(String serverIP, String serverPort\)](#)
- [ProductDTO getProducts \(\)](#)

7.8.1 Detailed Description

Definition at line 12 of file Eroski.java.

7.8.2 Constructor & Destructor Documentation

7.8.2.1 Eroski()

```
SPQ.gateway.Eroski.Eroski (
    String serverIP,
    String serverPort )
```

Definition at line 18 of file Eroski.java.

7.8.3 Member Function Documentation

7.8.3.1 getProducts()

```
ProductDTO SPQ.gateway.Eroski.getProducts ( )
```

Implements [SPQ.gateway.IEroskiGateway](#).

Definition at line 24 of file Eroski.java.

Here is the call graph for this function:



Here is the caller graph for this function:

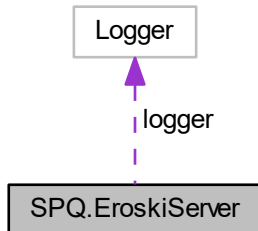


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/Eroski.java](#)

7.9 SPQ.EroskiServer Class Reference

Collaboration diagram for SPQ.EroskiServer:



Static Public Member Functions

- static void [main](#) (String args[])

7.9.1 Detailed Description

Definition at line 8 of file EroskiServer.java.

7.9.2 Member Function Documentation

7.9.2.1 [main\(\)](#)

```
static void SPQ.EroskiServer.main (
    String args[] ) [static]
```

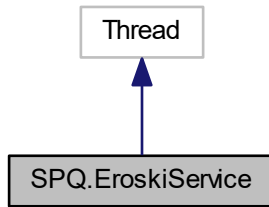
Definition at line 14 of file EroskiServer.java.

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

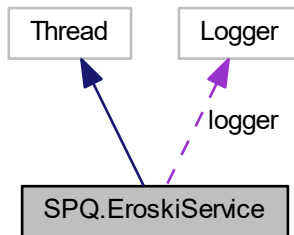
- EroskiService/src/main/java/SPQ/[EroskiServer.java](#)

7.10 SPQ.EroskiService Class Reference

Inheritance diagram for SPQ.EroskiService:



Collaboration diagram for SPQ.EroskiService:



Public Member Functions

- [EroskiService](#) (Socket socket)
- void [run \(\)](#)
- [ProductDTO readData](#) (String data)

7.10.1 Detailed Description

Definition at line 16 of file EroskiService.java.

7.10.2 Constructor & Destructor Documentation

7.10.2.1 EroskiService()

```
SPQ.EroskiService.EroskiService (
    Socket socket )
```

Definition at line 22 of file EroskiService.java.

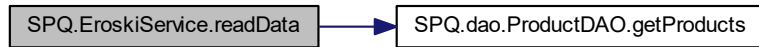
7.10.3 Member Function Documentation

7.10.3.1 readData()

```
ProductDTO SPQ.EroskiService.readData (
    String data )
```

Definition at line 56 of file EroskiService.java.

Here is the call graph for this function:



Here is the caller graph for this function:

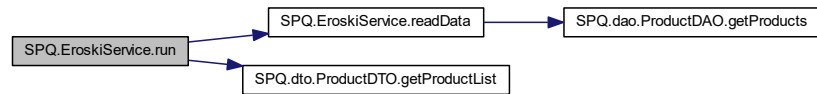


7.10.3.2 run()

```
void SPQ.EroskiService.run( )
```

Definition at line 33 of file EroskiService.java.

Here is the call graph for this function:

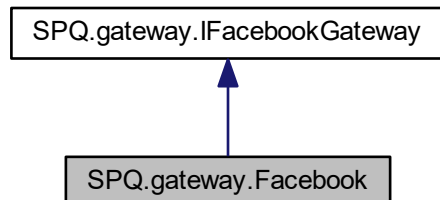


The documentation for this class was generated from the following file:

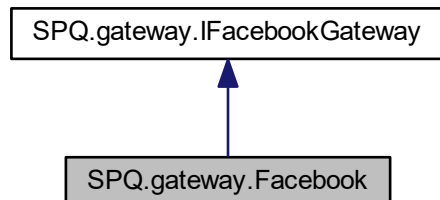
- EroskiService/src/main/java/SPQ/[EroskiService.java](#)

7.11 SPQ.gateway.Facebook Class Reference

Inheritance diagram for SPQ.gateway.Facebook:



Collaboration diagram for SPQ.gateway.Facebook:



Public Member Functions

- [Facebook](#) (String serverIP, String serverPort)
- String [register](#) ([UserDTO](#) userDTO)

7.11.1 Detailed Description

Definition at line 14 of file Facebook.java.

7.11.2 Constructor & Destructor Documentation

7.11.2.1 Facebook()

```
SPQ.gateway.Facebook.Facebook (
    String serverIP,
    String serverPort )
```

Definition at line 20 of file Facebook.java.

7.11.3 Member Function Documentation

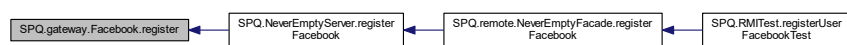
7.11.3.1 register()

```
String SPQ.gateway.Facebook.register (
    UserDTO userDTO )
```

Implements [SPQ.gateway.IFacebookGateway](#).

Definition at line 31 of file Facebook.java.

Here is the caller graph for this function:

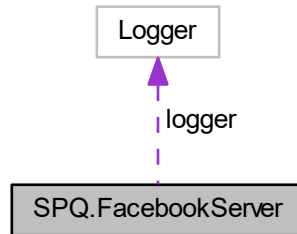


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/Facebook.java](#)

7.12 SPQ.FacebookServer Class Reference

Collaboration diagram for SPQ.FacebookServer:



Static Public Member Functions

- static void [main](#) (String args[])

7.12.1 Detailed Description

Definition at line 8 of file FacebookServer.java.

7.12.2 Member Function Documentation

7.12.2.1 main()

```
static void SPQ.FacebookServer.main (
    String args[] ) [static]
```

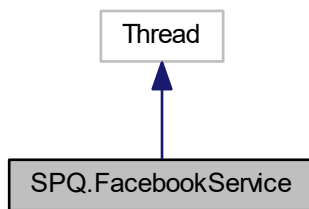
Definition at line 12 of file FacebookServer.java.

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

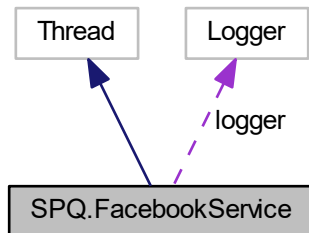
- FacebookService/src/main/java/SPQ/[FacebookServer.java](#)

7.13 SPQ.FacebookService Class Reference

Inheritance diagram for SPQ.FacebookService:



Collaboration diagram for SPQ.FacebookService:



Public Member Functions

- [FacebookService \(Socket socket\)](#)
- [void run \(\)](#)
- [String readData \(UserDTO userDTO\)](#)

7.13.1 Detailed Description

Definition at line 15 of file FacebookService.java.

7.13.2 Constructor & Destructor Documentation

7.13.2.1 FacebookService()

```
SPQ.FacebookService.FacebookService (
    Socket socket )
```

Definition at line 21 of file FacebookService.java.

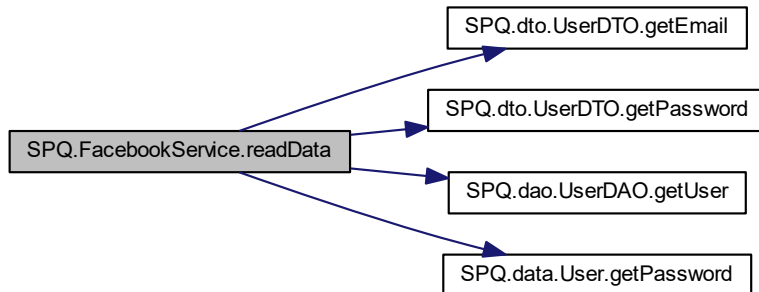
7.13.3 Member Function Documentation

7.13.3.1 readData()

```
String SPQ.FacebookService.readData (
    UserDTO userDTO )
```

Definition at line 54 of file FacebookService.java.

Here is the call graph for this function:



Here is the caller graph for this function:

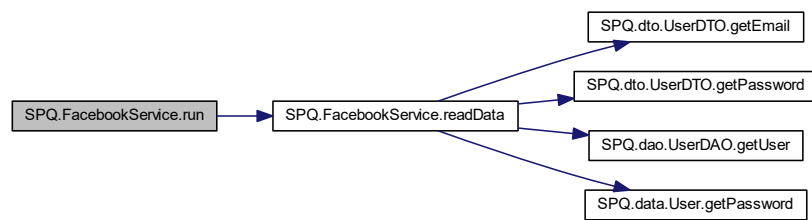


7.13.3.2 run()

```
void SPQ.FacebookService.run ( )
```

Definition at line 32 of file FacebookService.java.

Here is the call graph for this function:

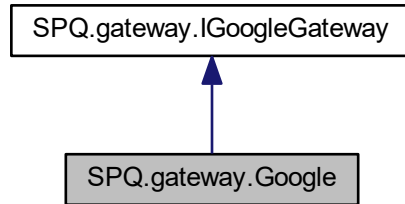


The documentation for this class was generated from the following file:

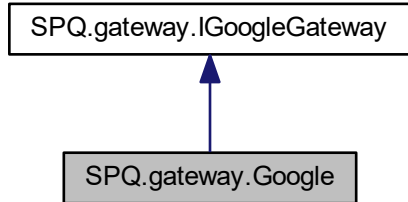
- `FacebookService/src/main/java/SPQ/`[FacebookService.java](#)

7.14 SPQ.gateway.Google Class Reference

Inheritance diagram for SPQ.gateway.Google:



Collaboration diagram for SPQ.gateway.Google:



Public Member Functions

- [Google](#) (String serverIP, String serverPort)
- String [register](#) ([UserDTO](#) userDTO)

7.14.1 Detailed Description

Definition at line 13 of file Google.java.

7.14.2 Constructor & Destructor Documentation

7.14.2.1 Google()

```
SPQ.gateway.Google.Google (
    String serverIP,
    String serverPort )
```

Definition at line 18 of file Google.java.

7.14.3 Member Function Documentation

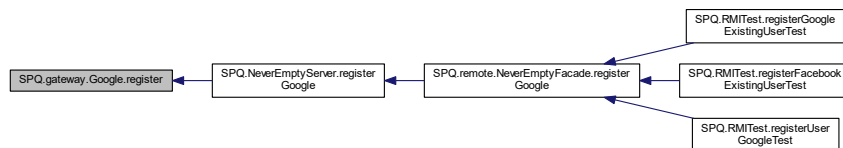
7.14.3.1 register()

```
String SPQ.gateway.Google.register (
    UserDTO userDTO )
```

Implements [SPQ.gateway.IGoogleGateway](#).

Definition at line 29 of file [Google.java](#).

Here is the caller graph for this function:

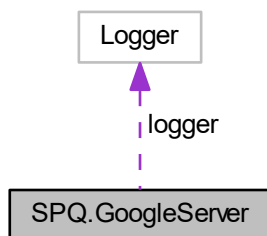


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/Google.java](#)

7.15 SPQ.GoogleServer Class Reference

Collaboration diagram for SPQ.GoogleServer:



Static Public Member Functions

- static void [main](#) (String args[])

7.15.1 Detailed Description

Definition at line 8 of file [GoogleServer.java](#).

7.15.2 Member Function Documentation

7.15.2.1 main()

```
static void SPQ.GoogleServer.main (
    String args[] ) [static]
```

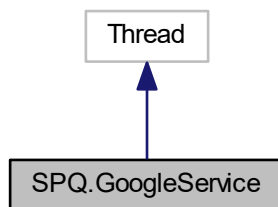
Definition at line 12 of file GoogleServer.java.

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

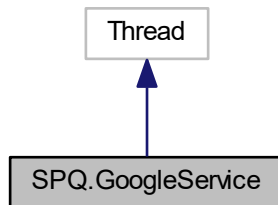
- GoogleService/src/main/java/SPQ/[GoogleServer.java](#)

7.16 SPQ.GoogleService Class Reference

Inheritance diagram for SPQ.GoogleService:



Collaboration diagram for SPQ.GoogleService:



Public Member Functions

- `GoogleService (Socket socket)`
- `void run ()`
- `String readData (UserDTO userDTO)`

7.16.1 Detailed Description

Definition at line 13 of file `GoogleService.java`.

7.16.2 Constructor & Destructor Documentation

7.16.2.1 `GoogleService()`

```
SPQ.GoogleService.GoogleService (
    Socket socket )
```

Definition at line 18 of file `GoogleService.java`.

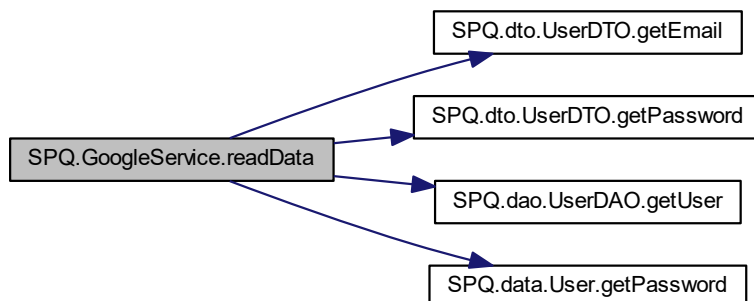
7.16.3 Member Function Documentation

7.16.3.1 `readData()`

```
String SPQ.GoogleService.readData (
    UserDTO userDTO )
```

Definition at line 51 of file `GoogleService.java`.

Here is the call graph for this function:



Here is the caller graph for this function:

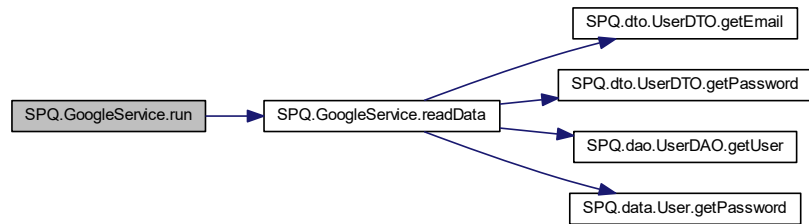


7.16.3.2 run()

```
void SPQ.GoogleService.run ( )
```

Definition at line 29 of file [GoogleService.java](#).

Here is the call graph for this function:

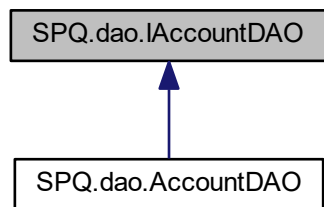


The documentation for this class was generated from the following file:

- [GoogleService/src/main/java/SPQ/GoogleService.java](#)

7.17 SPQ.dao.IAccountDAO Interface Reference

Inheritance diagram for SPQ.dao.IAccountDAO:



Public Member Functions

- boolean [pay \(Account account, double total\)](#)

7.17.1 Detailed Description

Definition at line 5 of file [IAccountDAO.java](#).

7.17.2 Member Function Documentation

7.17.2.1 pay()

```
boolean SPQ.dao.IAccountDAO.pay (
    Account account,
    double total )
```

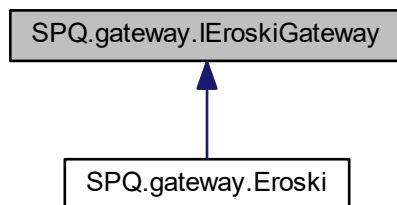
Implemented in [SPQ.dao.AccountDAO](#).

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

- [VisaService/src/main/java/SPQ/dao/IAccountDAO.java](#)

7.18 SPQ.gateway.IEroskiGateway Interface Reference

Inheritance diagram for SPQ.gateway.IEroskiGateway:



Public Member Functions

- [ProductDTO getProducts \(\)](#)

7.18.1 Detailed Description

Definition at line 5 of file IEroskiGateway.java.

7.18.2 Member Function Documentation

7.18.2.1 getProducts()

```
ProductDTO SPQ.gateway.IEroskiGateway.getProducts( )
```

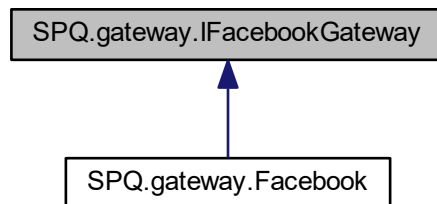
Implemented in [SPQ.gateway.Eroski](#).

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

- [NeverEmptyServer/src/main/java/SPQ/gateway/IEroskiGateway.java](#)

7.19 SPQ.gateway.IFacebookGateway Interface Reference

Inheritance diagram for SPQ.gateway.IFacebookGateway:



Public Member Functions

- String [register \(UserDTO userDTO\)](#)

7.19.1 Detailed Description

Definition at line 5 of file IFacebookGateway.java.

7.19.2 Member Function Documentation

7.19.2.1 register()

```
String SPQ.gateway.IFacebookGateway.register (
    UserDTO userDTO )
```

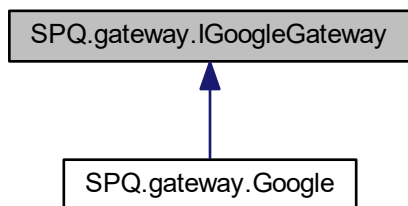
Implemented in [SPQ.gateway.Facebook](#).

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

- [NeverEmptyServer/src/main/java/SPQ/gateway/IFacebookGateway.java](#)

7.20 SPQ.gateway.IGoogleGateway Interface Reference

Inheritance diagram for SPQ.gateway.IGoogleGateway:



Public Member Functions

- String [register \(UserDTO userDTO\)](#)

7.20.1 Detailed Description

Definition at line 5 of file [IGoogleGateway.java](#).

7.20.2 Member Function Documentation

7.20.2.1 register()

```
String SPQ.gateway.IGoogleGateway.register (
    UserDTO userDTO )
```

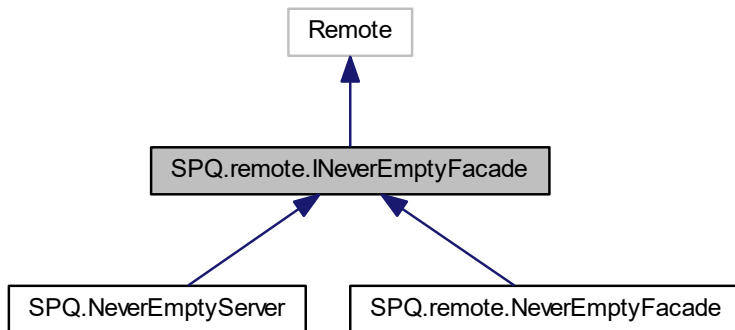
Implemented in [SPQ.gateway.Google](#).

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

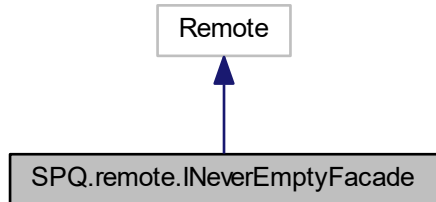
- NeverEmptyServer/src/main/java/SPQ/gateway/[IGoogleGateway.java](#)

7.21 SPQ.remote.INeverEmptyFacade Interface Reference

Inheritance diagram for SPQ.remote.INeverEmptyFacade:



Collaboration diagram for SPQ.remote.INeverEmptyFacade:



Public Member Functions

- boolean `registerGoogle (UserDTO userDTO) throws RemoteException`
- boolean `registerFacebook (UserDTO userDTO) throws RemoteException`
- boolean `registerNeverEmpty (UserDTO userDTO) throws RemoteException`
- boolean `login (UserDTO user) throws RemoteException`
- `ProductDTO getProducts () throws RemoteException`
- `UserDTO getUser (UserDTO user) throws RemoteException`
- boolean `updateUser (UserDTO userDTO) throws RemoteException`
- boolean `payWithPaypal (PaymentDTO paymentDTO) throws RemoteException`
- boolean `payWithVisa (PaymentDTO paymentDTO) throws RemoteException`

7.21.1 Detailed Description

Definition at line 11 of file `INeverEmptyFacade.java`.

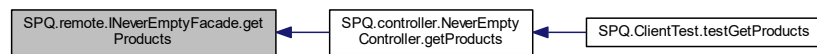
7.21.2 Member Function Documentation

7.21.2.1 `getProducts()`

`ProductDTO SPQ.remote.INeverEmptyFacade.getProducts () throws RemoteException`

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

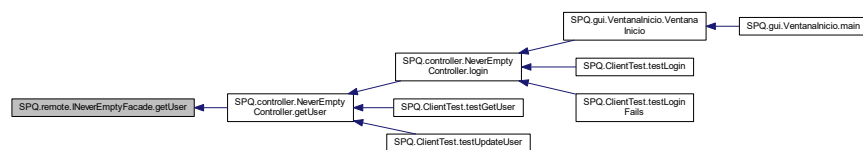


7.21.2.2 `getUser()`

`UserDTO SPQ.remote.INeverEmptyFacade.getUser (UserDTO user) throws RemoteException`

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

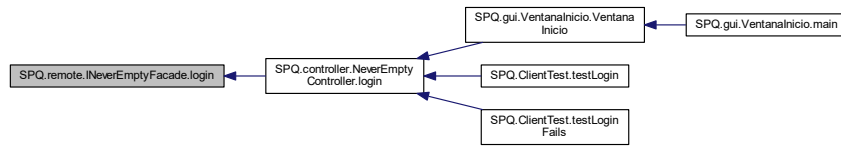


7.21.2.3 login()

```
boolean SPQ.remote.INeverEmptyFacade.login (
    UserDTO user ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

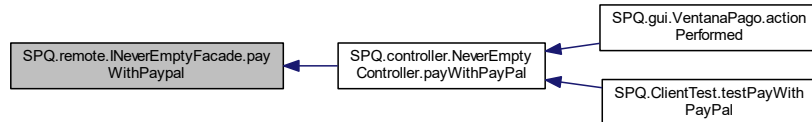


7.21.2.4 payWithPaypal()

```
boolean SPQ.remote.INeverEmptyFacade.payWithPaypal (
    PaymentDTO paymentDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

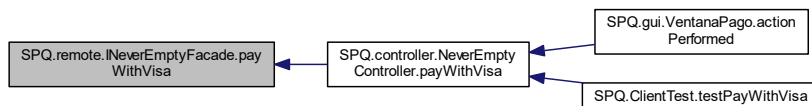


7.21.2.5 payWithVisa()

```
boolean SPQ.remote.INeverEmptyFacade.payWithVisa (
    PaymentDTO paymentDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:



7.21.2.6 registerFacebook()

```
boolean SPQ.remote.INeverEmptyFacade.registerFacebook (
    UserDTO userDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:



7.21.2.7 registerGoogle()

```
boolean SPQ.remote.INeverEmptyFacade.registerGoogle (
    UserDTO userDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:



7.21.2.8 registerNeverEmpty()

```
boolean SPQ.remote.INeverEmptyFacade.registerNeverEmpty (
    UserDTO userDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

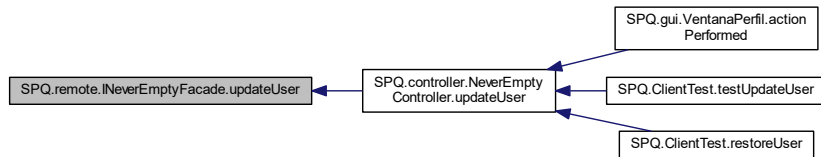


7.21.2.9 updateUser()

```
boolean SPQ.remote.INeverEmptyFacade.updateUser (
    UserDTO userDTO ) throws RemoteException
```

Implemented in [SPQ.NeverEmptyServer](#), and [SPQ.remote.NeverEmptyFacade](#).

Here is the caller graph for this function:

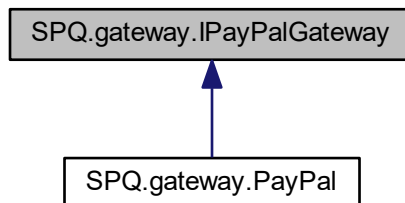


The documentation for this interface was generated from the following file:

- NeverEmptyServer/src/main/java/SPQ/remote/[INeverEmptyFacade.java](#)

7.22 SPQ.gateway.IPayPalGateway Interface Reference

Inheritance diagram for SPQ.gateway.IPayPalGateway:



Public Member Functions

- boolean [pay](#) (`PaymentDTO` paymentDTO)

7.22.1 Detailed Description

Definition at line 5 of file `IPayPalGateway.java`.

7.22.2 Member Function Documentation

7.22.2.1 pay()

```
boolean SPQ.gateway.IPayPalGateway.pay (
    PaymentDTO paymentDTO )
```

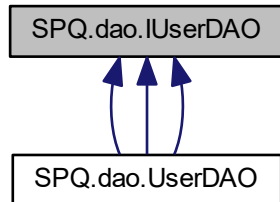
Implemented in [SPQ.gateway.PayPal](#).

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

- [NeverEmptyServer/src/main/java/SPQ/gateway/IPayPalGateway.java](#)

7.23 SPQ.dao.IUserDAO Interface Reference

Inheritance diagram for SPQ.dao.IUserDAO:



Public Member Functions

- [User getUser \(String email\)](#)
- [User getUser \(String email\)](#)
- boolean [pay \(User user, double total\)](#)
- void [storeUser \(User user\)](#)

7.23.1 Detailed Description

Definition at line 5 of file [IUserDAO.java](#).

7.23.2 Member Function Documentation

7.23.2.1 getUser() [1/2]

```
User SPQ.dao.IUserDAO.getUser (
    String email )
```

Implemented in [SPQ.dao.UserDAO](#), and [SPQ.dao.UserDAO](#).

7.23.2.2 getUser() [2/2]

```
User SPQ.dao.IUserDAO.getUser (
    String email )
```

Implemented in [SPQ.dao.UserDAO](#), and [SPQ.dao.UserDAO](#).

7.23.2.3 pay()

```
boolean SPQ.dao.IUserDAO.pay (
    User user,
    double total )
```

Implemented in [SPQ.dao.UserDAO](#).

7.23.2.4 storeUser()

```
void SPQ.dao.IUserDAO.storeUser (
    User user )
```

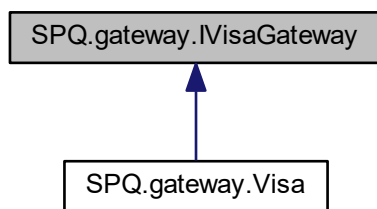
Implemented in [SPQ.dao.UserDAO](#), and [SPQ.dao.UserDAO](#).

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

- [FacebookService/src/main/java/SPQ/dao/IUserDAO.java](#)

7.24 SPQ.gateway.IVisaGateway Interface Reference

Inheritance diagram for SPQ.gateway.IVisaGateway:



Public Member Functions

- boolean [pay \(PaymentDTO paymentDTO\)](#)

7.24.1 Detailed Description

Definition at line 5 of file [IVisaGateway.java](#).

7.24.2 Member Function Documentation

7.24.2.1 pay()

```
boolean SPQ.gateway.IVisaGateway.pay (
    PaymentDTO paymentDTO )
```

Implemented in [SPQ.gateway.Visa](#).

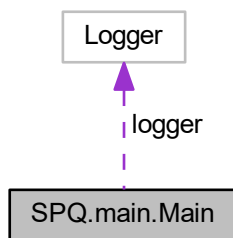
The documentation for this interface was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/IVisaGateway.java](#)

7.25 SPQ.main.Main Class Reference

The [Main](#) class contains the main method of the application, the start point of the client execution.

Collaboration diagram for SPQ.main.Main:



Static Public Member Functions

- static void [main \(String\[\] args\)](#)

7.25.1 Detailed Description

The [Main](#) class contains the main method of the application, the start point of the client execution.

Definition at line 18 of file Main.java.

7.25.2 Member Function Documentation

7.25.2.1 main()

```
static void SPQ.main.Main.main (
    String [] args ) [static]
```

Definition at line 22 of file Main.java.

Here is the call graph for this function:



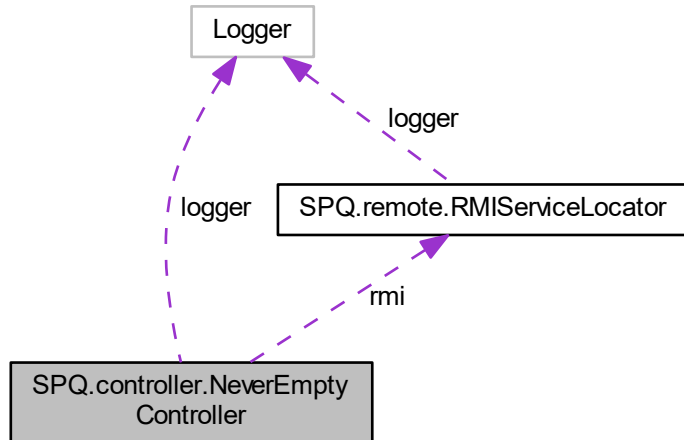
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/main/[Main.java](#)

7.26 SPQ.controller.NeverEmptyController Class Reference

This class acts as an intermediary between the graphic user interface and the classes that call the server. It mostly contains registration, login and payment methods.

Collaboration diagram for SPQ.controller.NeverEmptyController:



Public Member Functions

- `NeverEmptyController (RMIServiceLocator rmi)`
- `UserDTO getUserDTO ()`
- `void setUserDTO (UserDTO userDTO)`
- `boolean registerGoogle (String username, String email, String password) throws RemoteException`
- `boolean registerFacebook (String username, String email, String password) throws RemoteException`
- `boolean registerNeverEmpty (String username, String email, String password) throws RemoteException`
- `boolean login (String username, String password) throws RemoteException`
- `ProductDTO getProducts () throws RemoteException`
- `UserDTO getUser (UserDTO userDTO) throws RemoteException`
- `boolean payWithPayPal (PaymentDTO paymentDTO) throws RemoteException`
- `boolean payWithVisa (PaymentDTO paymentDTO) throws RemoteException`
- `boolean updateUser (UserDTO userDTO) throws RemoteException`

7.26.1 Detailed Description

This class acts as an intermediary between the graphic user interface and the classes that call the server. It mostly contains registration, login and payment methods.

Definition at line 18 of file `NeverEmptyController.java`.

7.26.2 Constructor & Destructor Documentation

7.26.2.1 NeverEmptyController()

```
SPQ.controller.NeverEmptyController.NeverEmptyController (
    RMIServiceLocator rmi )
```

Constructor of `NeverEmptyController` class.

Parameters

<i>rmi.</i>	Receives RMIServiceLocator instance.
-------------	--------------------------------------

Definition at line 27 of file NeverEmptyController.java.

7.26.3 Member Function Documentation

7.26.3.1 getProducts()

`ProductDTO SPQ.controller.NeverEmptyController.getProducts () throws RemoteException`

Asks to the [NeverEmptyServer](#) for the complete list of products.

Returns

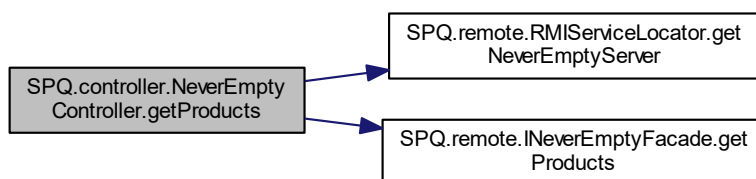
A ProductDTO that contains the full list of products.

Exceptions

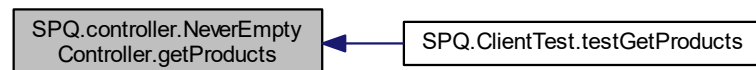
<i>RemoteException</i>	
------------------------	--

Definition at line 102 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.2 getUser()

```
UserDTO SPQ.controller.NeverEmptyController.getUser (
    UserDTO userDTO ) throws RemoteException
```

Asks to the NeverEmpty server for all the data from the user specified in the given userDTO.

Parameters

<i>userDTO</i>	<input type="text"/>
----------------	----------------------

Returns

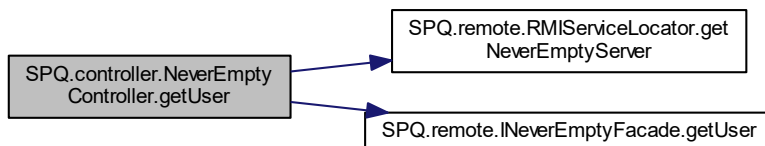
All the information of the user.

Exceptions

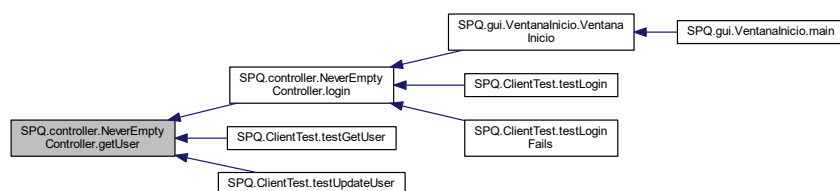
<i>RemoteException</i>	<input type="text"/>
------------------------	----------------------

Definition at line 111 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.3 getUserDTO()

```
UserDTO SPQ.controller.NeverEmptyController.getUserDTO ( )
```

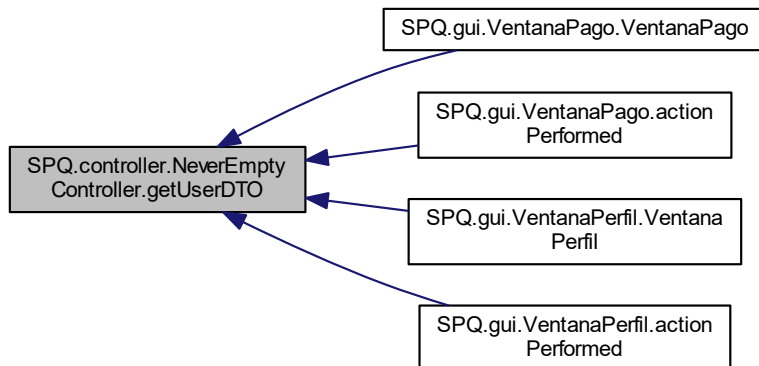
Returns the UserDTO attribute of the class.

Returns

UserDTO instance.

Definition at line 34 of file NeverEmptyController.java.

Here is the caller graph for this function:



7.26.3.4 login()

```
boolean SPQ.controller.NeverEmptyController.login (
    String username,
    String password ) throws RemoteException
```

Tries to login in NeverEmpty. It calls the login(UserDTO) function on NeverEmptyFacade and sets the NeverEmptyController UserDTO attribute with the received user.

Parameters

<i>username</i>	
<i>password</i>	

Returns

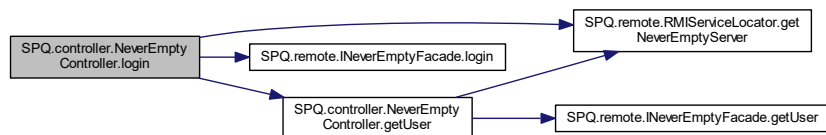
true if credentials are correct, false if not.

Exceptions

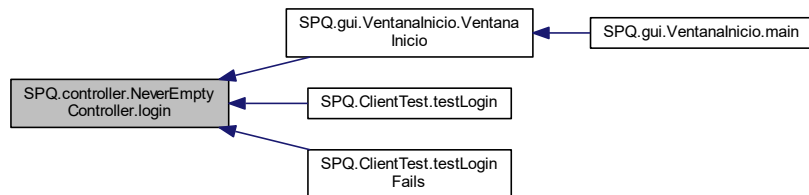
RemoteException

Definition at line 86 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.5 payWithPayPal()

```
boolean SPQ.controller.NeverEmptyController.payWithPayPal (
    PaymentDTO paymentDTO ) throws RemoteException
```

Sends the payment information to the NeverEmpty server, who will manage the payment via PayPal.

Parameters

<i>paymentDTO</i> .	At least must be filled the paypalUsername, paypalPassword and total amount fields.
---------------------	---

Returns

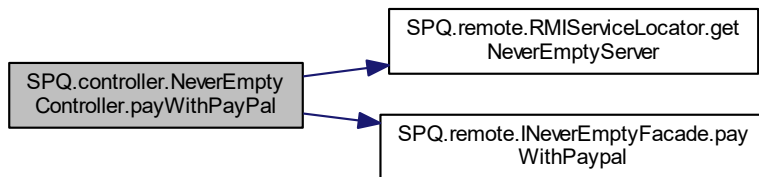
true if the payment has been successful, false if not.

Exceptions

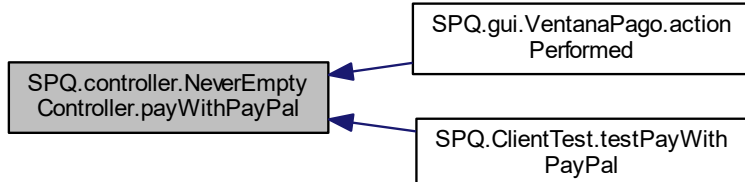
<i>RemoteException</i>	
------------------------	--

Definition at line 120 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.6 payWithVisa()

```

boolean SPQ.controller.NeverEmptyController.payWithVisa (
    PaymentDTO paymentDTO ) throws RemoteException
  
```

Sends the payment information to the NeverEmpty server, who will manage the payment via VISA.

Parameters

<i>paymentDTO</i>	At least must be filled a cardnumber, cardholder, CVV, expDate and the amount to pay.
-------------------	---

Returns

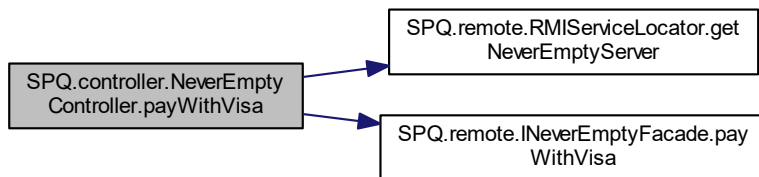
true if the payment has been successful, false if not.

Exceptions

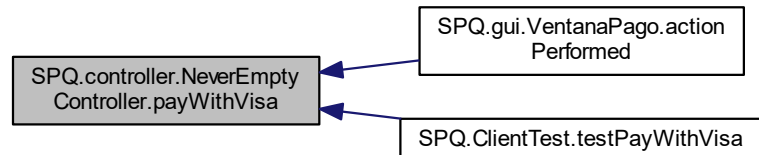
RemoteException

Definition at line 129 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.7 registerFacebook()

```

boolean SPQ.controller.NeverEmptyController.registerFacebook (
    String username,
    String email,
    String password ) throws RemoteException

```

This method allows to sign up on NeverEmpty with an existing Facebook account. It calls the registerFacebook(\leftarrow UserDTO) function of NeverEmptyFacade.

Parameters

<i>username.</i>	String, new NeverEmpty username.
<i>email.</i>	String, existing Facebook email.
<i>password.</i>	String, Facebook password.

Returns

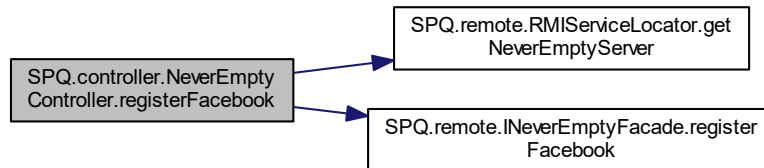
true if the credentials are correct. False if not.

Exceptions

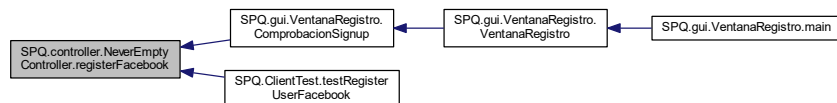
<i>RemoteException</i>	
------------------------	--

Definition at line 64 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:

**7.26.3.8 registerGoogle()**

```

boolean SPQ.controller.NeverEmptyController.registerGoogle (
    String username,
    String email,
    String password ) throws RemoteException
  
```

This method allows to sign up on NeverEmpty with an existing Google account. It calls the registerGoogle(UserDTO) function of NeverEmptyFacade.

Parameters

<code>username.</code>	String, NeverEmpty username.
<code>email.</code>	String, existing Google email.
<code>password.</code>	String, Google password.

Returns

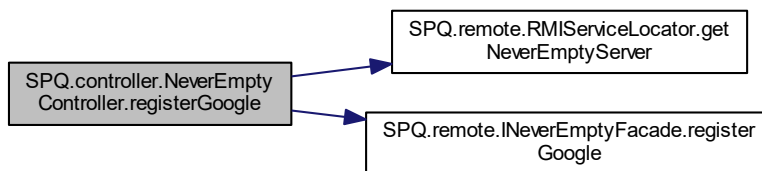
true if the credentials are correct. False if not.

Exceptions

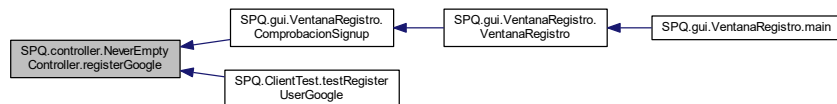
<code>RemoteException</code>	
------------------------------	--

Definition at line 52 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.9 registerNeverEmpty()

```

boolean SPQ.controller.NeverEmptyController.registerNeverEmpty (
    String username,
    String email,
    String password ) throws RemoteException
  
```

Sign up on NeverEmpty. It calls registerNeverEmpty(UserDTO) function of NeverEmptyFacade.

Parameters

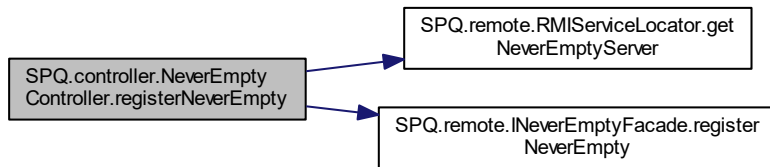
<code>username.</code>	String, new NeverEmpty username.
<code>email.</code>	String, existing email.
<code>password.</code>	String, new password for NeverEmpty.

Exceptions

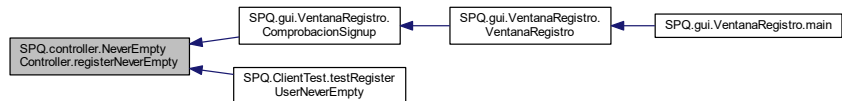
`RemoteException`

Definition at line 75 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.26.3.10 setUserDTO()

```
void SPQ.controller.NeverEmptyController.setUserDTO (
    UserDTO userDTO )
```

Sets UserDTO attribute of the class.

Definition at line 40 of file NeverEmptyController.java.

Here is the caller graph for this function:



7.26.3.11 updateUser()

```
boolean SPQ.controller.NeverEmptyController.updateUser (
    UserDTO userDTO ) throws RemoteException
```

Sends user data to update the database. The email is the identifier of the user, so it is immutable.

Parameters

<i>userDTO</i>	<input type="button" value=""/>
----------------	---------------------------------

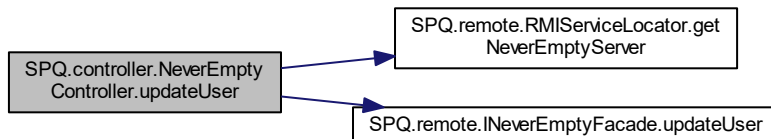
Returns

Exceptions

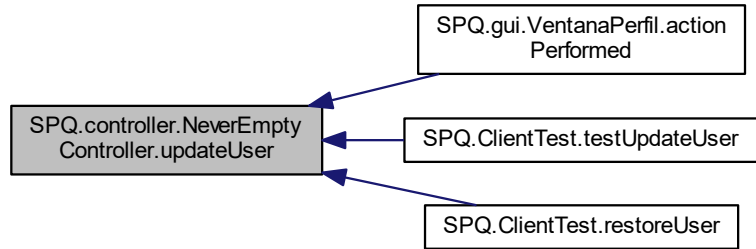
<i>RemoteException</i>	<input type="button" value=""/>
------------------------	---------------------------------

Definition at line 138 of file NeverEmptyController.java.

Here is the call graph for this function:



Here is the caller graph for this function:

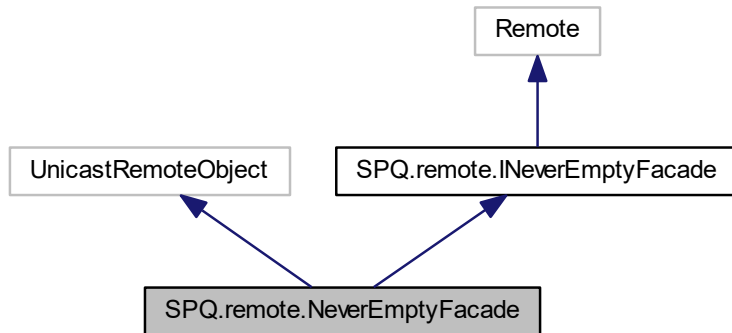


The documentation for this class was generated from the following file:

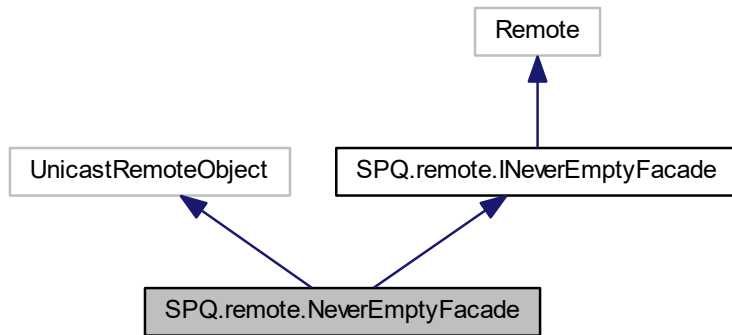
- NeverEmptyClient/src/main/java/SPQ/controller/[NeverEmptyController.java](#)

7.27 SPQ.remote.NeverEmptyFacade Class Reference

Inheritance diagram for SPQ.remote.NeverEmptyFacade:



Collaboration diagram for SPQ.remote.NeverEmptyFacade:



Public Member Functions

- `NeverEmptyFacade (NeverEmptyServer neverEmptyServer) throws RemoteException`
- `boolean registerGoogle (UserDTO userDTO) throws RemoteException`
- `boolean registerFacebook (UserDTO userDTO) throws RemoteException`
- `boolean registerNeverEmpty (UserDTO userDTO) throws RemoteException`
- `boolean login (UserDTO user) throws RemoteException`
- `ProductDTO getProducts () throws RemoteException`
- `boolean updateUser (UserDTO userDTO) throws RemoteException`
- `UserDTO getUser (UserDTO user) throws RemoteException`
- `boolean payWithPaypal (PaymentDTO paymentDTO) throws RemoteException`
- `boolean payWithVisa (PaymentDTO paymentDTO) throws RemoteException`

7.27.1 Detailed Description

Definition at line 11 of file NeverEmptyFacade.java.

7.27.2 Constructor & Destructor Documentation

7.27.2.1 NeverEmptyFacade()

```
SPQ.remote.NeverEmptyFacade.NeverEmptyFacade (
    NeverEmptyServer neverEmptyServer ) throws RemoteException
```

Definition at line 15 of file NeverEmptyFacade.java.

7.27.3 Member Function Documentation

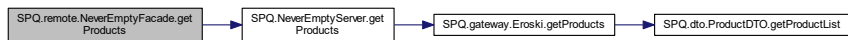
7.27.3.1 getProducts()

`ProductDTO SPQ.remote.NeverEmptyFacade.getProducts () throws RemoteException`

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 41 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.27.3.2 getUser()

`UserDTO SPQ.remote.NeरemptyFacade.getUser (UserDTO user) throws RemoteException`

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 52 of file NeverEmptyFacade.java.

Here is the call graph for this function:



7.27.3.3 login()

```
boolean SPQ.remote.NeverEmptyFacade.login (
    UserDTO user ) throws RemoteException
```

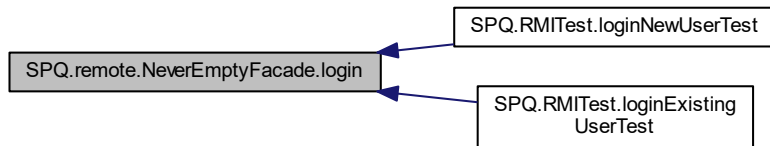
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 36 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



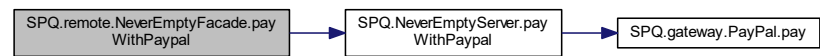
7.27.3.4 payWithPaypal()

```
boolean SPQ.remote.NeverEmptyFacade.payWithPaypal (
    PaymentDTO paymentDTO ) throws RemoteException
```

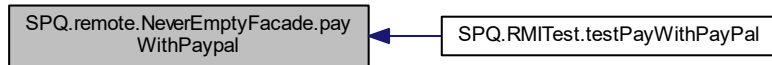
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 57 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



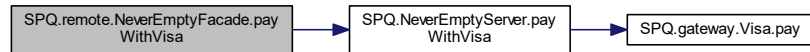
7.27.3.5 payWithVisa()

```
boolean SPQ.remote.NeverEmptyFacade.payWithVisa (
    PaymentDTO paymentDTO ) throws RemoteException
```

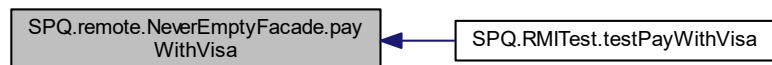
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 62 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



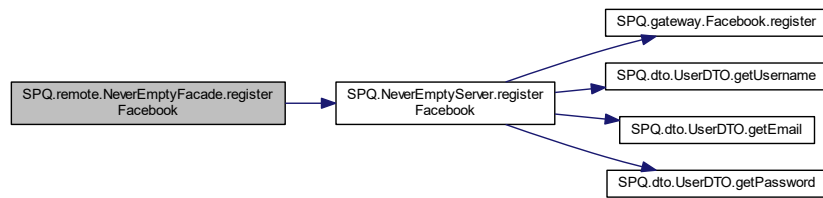
7.27.3.6 registerFacebook()

```
boolean SPQ.remote.NeverEmptyFacade.registerFacebook (
    UserDTO userDTO ) throws RemoteException
```

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 26 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



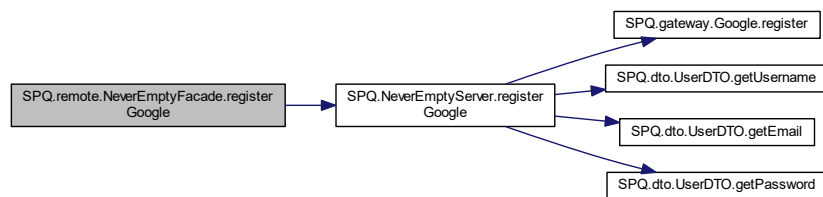
7.27.3.7 registerGoogle()

```
boolean SPQ.remote.NeverEmptyFacade.registerGoogle (
    UserDTO userDTO ) throws RemoteException
```

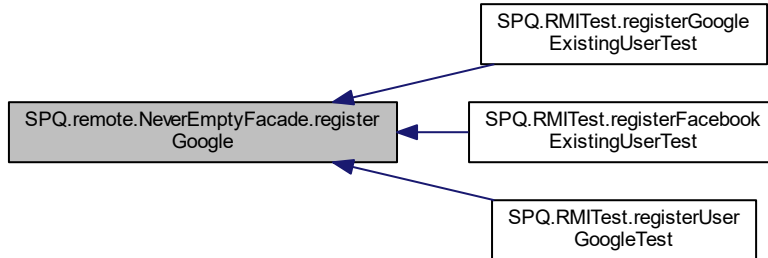
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 21 of file NeverEmptyFacade.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.27.3.8 registerNeverEmpty()

```
boolean SPQ.remote.NeरemptyFacade.registerNeverEmpty (
    UserDTO userDTO ) throws RemoteException
```

Implements [SPQ.remote.INeरemptyFacade](#).

Definition at line 31 of file NeverEmptyFacade.java.

Here is the call graph for this function:



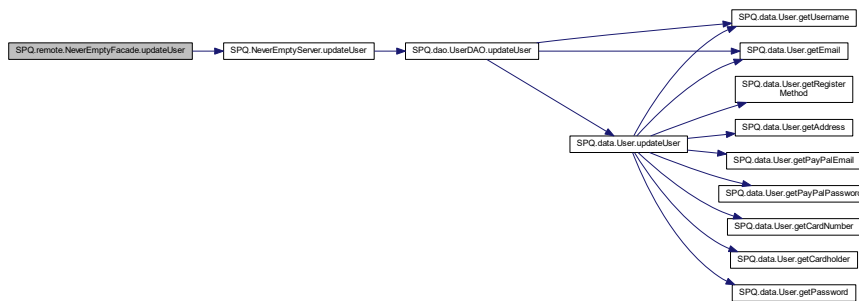
7.27.3.9 updateUser()

```
boolean SPQ.remote.NeरemptyFacade.updateUser (
    UserDTO userDTO ) throws RemoteException
```

Implements [SPQ.remote.INeरemptyFacade](#).

Definition at line 46 of file NeverEmptyFacade.java.

Here is the call graph for this function:

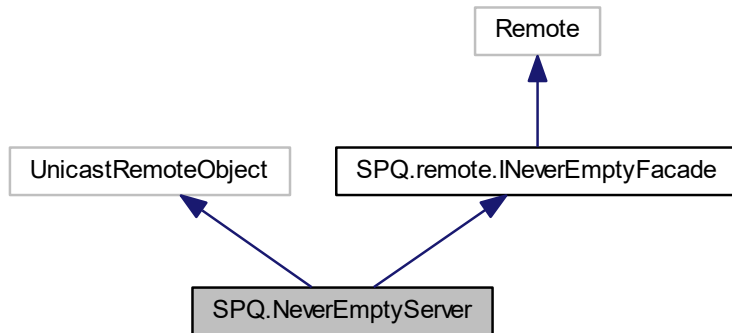


The documentation for this class was generated from the following file:

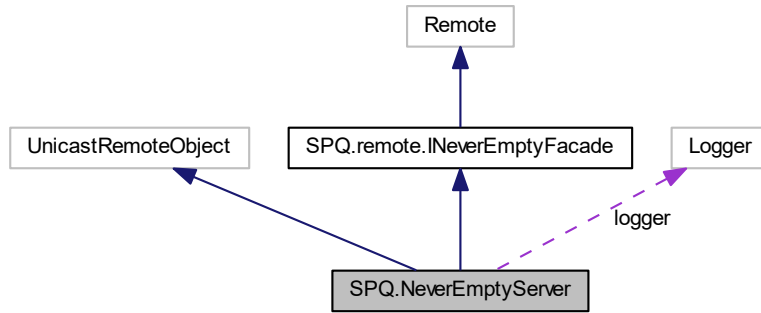
- NeverEmptyServer/src/main/java/SPQ/remote/[NeverEmptyFacade.java](#)

7.28 SPQ.NeverEmptyServer Class Reference

Inheritance diagram for SPQ.NeverEmptyServer:



Collaboration diagram for SPQ.NeverEmptyServer:



Public Member Functions

- boolean `registerGoogle (UserDTO userDTO)`
- boolean `registerFacebook (UserDTO userDTO)`
- boolean `registerNeverEmpty (UserDTO userDTO)` throws `RemoteException`
- `UserDTO getUser (UserDTO user)`
- boolean `login (UserDTO user)`
- `ProductDTO getProducts ()`
- boolean `payWithPaypal (PaymentDTO paymentDTO)`
- boolean `payWithVisa (PaymentDTO paymentDTO)`
- boolean `updateUser (UserDTO userDTO)`

Protected Member Functions

- `NeverEmptyServer ()` throws `RemoteException`

7.28.1 Detailed Description

Definition at line 21 of file `NeverEmptyServer.java`.

7.28.2 Constructor & Destructor Documentation

7.28.2.1 NeverEmptyServer()

```
SPQ.NeverEmptyServer.NeverEmptyServer ( ) throws RemoteException [protected]
```

Definition at line 23 of file `NeverEmptyServer.java`.

7.28.3 Member Function Documentation

7.28.3.1 getProducts()

`ProductDTO SPQ.NeverEmptyServer.getProducts ()`

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 89 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



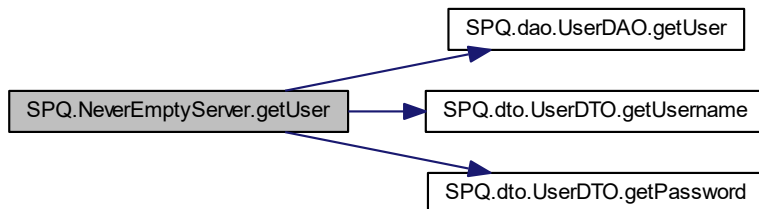
7.28.3.2 getUser()

`UserDTO SPQ.NeverEmptyServer.getUser (UserDTO user)`

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 70 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



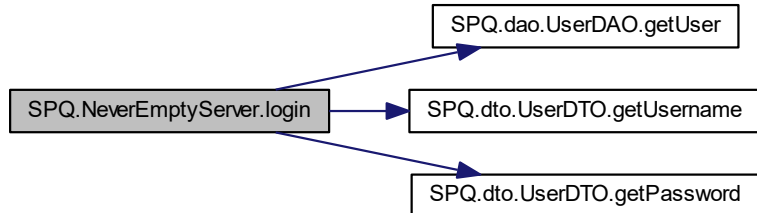
7.28.3.3 login()

```
boolean SPQ.NeverEmptyServer.login (  
    UserDTO user )
```

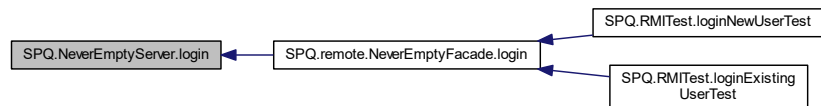
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 77 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.28.3.4 payWithPaypal()

```
boolean SPQ.NeverEmptyServer.payWithPaypal (
    PaymentDTO paymentDTO )
```

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 102 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.28.3.5 payWithVisa()

```
boolean SPQ.NeverEmptyServer.payWithVisa (
    PaymentDTO paymentDTO )
```

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 114 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



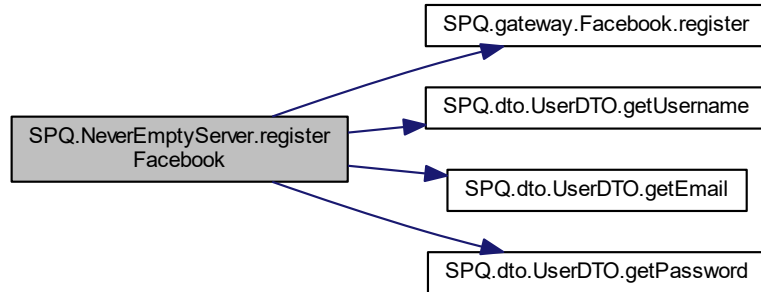
7.28.3.6 registerFacebook()

```
boolean SPQ.NeverEmptyServer.registerFacebook (
    UserDTO userDTO )
```

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 45 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



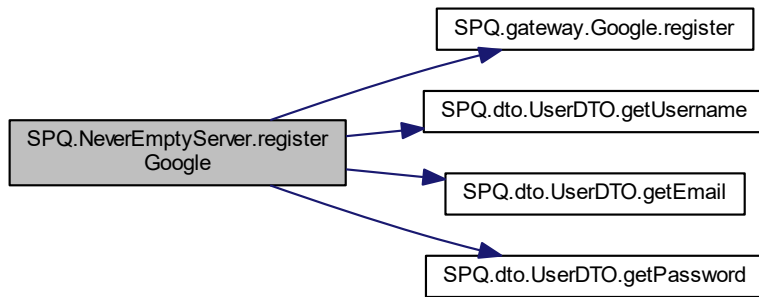
7.28.3.7 registerGoogle()

```
boolean SPQ.NeverEmptyServer.registerGoogle (
    UserDTO userDTO )
```

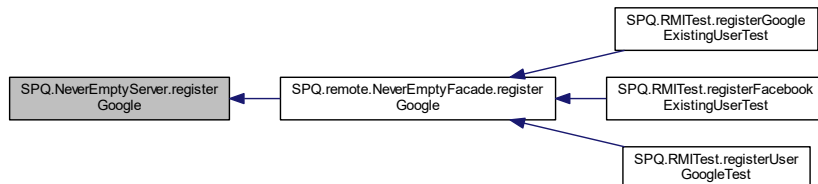
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 31 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:



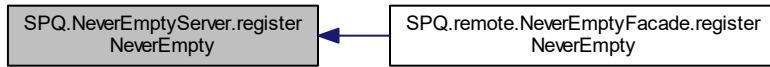
7.28.3.8 registerNeverEmpty()

```
boolean SPQ.NeverEmptyServer.registerNeverEmpty (
    UserDTO userDTO ) throws RemoteException
```

Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 58 of file NeverEmptyServer.java.

Here is the caller graph for this function:



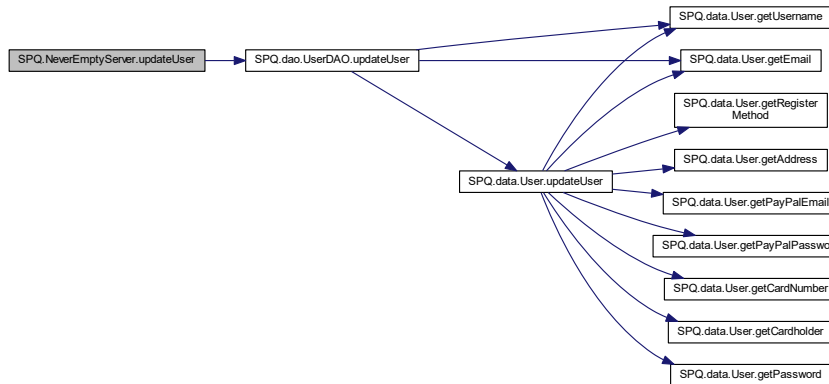
7.28.3.9 updateUser()

```
boolean SPQ.NeverEmptyServer.updateUser (
    UserDTO userDTO )
```

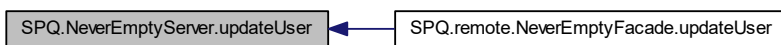
Implements [SPQ.remote.INeverEmptyFacade](#).

Definition at line 126 of file NeverEmptyServer.java.

Here is the call graph for this function:



Here is the caller graph for this function:

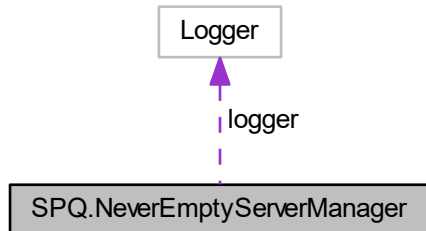


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/NeverEmptyServer.java](#)

7.29 SPQ.NeverEmptyServerManager Class Reference

Collaboration diagram for SPQ.NeverEmptyServerManager:



Static Public Member Functions

- static void [main](#) (String[] args)

7.29.1 Detailed Description

Definition at line 14 of file `NeverEmptyServerManager.java`.

7.29.2 Member Function Documentation

7.29.2.1 [main\(\)](#)

```
static void SPQ.NeverEmptyServerManager.main (
    String [ ] args ) [static]
```

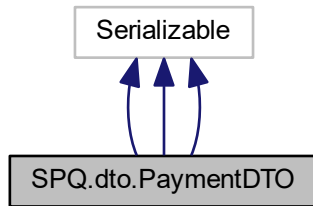
Definition at line 18 of file `NeverEmptyServerManager.java`.

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

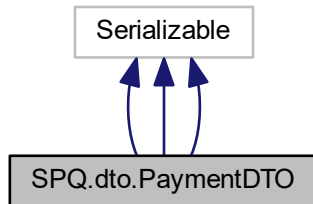
- [NeverEmptyServer/src/main/java/SPQ/NeverEmptyServerManager.java](#)

7.30 SPQ.dto.PaymentDTO Class Reference

Inheritance diagram for SPQ.dto.PaymentDTO:



Collaboration diagram for SPQ.dto.PaymentDTO:



Public Member Functions

- `PaymentDTO` (double total, long cardnumber, String cardholder, String expDate, int cvv)
- `PaymentDTO` (double total, String username, String password)
- double `getTotal` ()
- void `setTotal` (double total)
- long `getCardnumber` ()
- void `setCardnumber` (long cardnumber)
- String `getCardholder` ()
- void `setCardholder` (String cardholder)
- String `getExpDate` ()
- void `setExpDate` (String expDate)
- int `getCvv` ()
- void `setCvv` (int cvv)
- String `getUsername` ()
- void `setUsername` (String username)
- String `getPassword` ()
- void `setPassword` (String password)

- `PaymentDTO` (double total, long cardnumber, String cardholder, String expDate, int cvv)
- `PaymentDTO` (double total, String username, String password)
- double `getTotal` ()
- void `setTotal` (double total)
- long `getCardnumber` ()
- void `setCardnumber` (long cardnumber)
- String `getCardholder` ()
- void `setCardholder` (String cardholder)
- String `getExpDate` ()
- void `setExpDate` (String expDate)
- int `getCvv` ()
- void `setCvv` (int cvv)
- String `getUsername` ()
- void `setUsername` (String username)
- String `getPassword` ()
- void `setPassword` (String password)
- `PaymentDTO` (double total, long cardnumber, String cardholder, String expDate, int cvv)
- `PaymentDTO` (int total, String username, String password)
- double `getTotal` ()
- void `setTotal` (double total)
- long `getCardnumber` ()
- void `setCardnumber` (long cardnumber)
- String `getCardholder` ()
- void `setCardholder` (String cardholder)
- String `getExpDate` ()
- void `setExpDate` (String expDate)
- int `getCvv` ()
- void `setCvv` (int cvv)
- String `getUsername` ()
- void `setUsername` (String username)
- String `getPassword` ()
- void `setPassword` (String password)

7.30.1 Detailed Description

Definition at line 5 of file PaymentDTO.java.

7.30.2 Constructor & Destructor Documentation

7.30.2.1 `PaymentDTO()` [1/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (
    double total,
    long cardnumber,
    String cardholder,
    String expDate,
    int cvv )
```

Definition at line 19 of file PaymentDTO.java.

7.30.2.2 PaymentDTO() [2/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (
    double total,
    String username,
    String password )
```

Definition at line 27 of file PaymentDTO.java.

7.30.2.3 PaymentDTO() [3/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (
    double total,
    long cardnumber,
    String cardholder,
    String expDate,
    int cvv )
```

Definition at line 19 of file PaymentDTO.java.

7.30.2.4 PaymentDTO() [4/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (
    double total,
    String username,
    String password )
```

Definition at line 27 of file PaymentDTO.java.

7.30.2.5 PaymentDTO() [5/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (
    double total,
    long cardnumber,
    String cardholder,
    String expDate,
    int cvv )
```

Definition at line 19 of file PaymentDTO.java.

7.30.2.6 PaymentDTO() [6/6]

```
SPQ.dto.PaymentDTO.PaymentDTO (  
    int total,  
    String username,  
    String password )
```

Definition at line 27 of file PaymentDTO.java.

7.30.3 Member Function Documentation

7.30.3.1 getCardholder() [1/3]

```
String SPQ.dto.PaymentDTO.getCardholder ( )
```

Definition at line 47 of file PaymentDTO.java.

Here is the caller graph for this function:



7.30.3.2 getCardholder() [2/3]

```
String SPQ.dto.PaymentDTO.getCardholder ( )
```

Definition at line 47 of file PaymentDTO.java.

7.30.3.3 getCardholder() [3/3]

```
String SPQ.dto.PaymentDTO.getCardholder ( )
```

Definition at line 47 of file PaymentDTO.java.

7.30.3.4 getCardnumber() [1/3]

```
long SPQ.dto.PaymentDTO.getCardnumber( )
```

Definition at line 41 of file PaymentDTO.java.

Here is the caller graph for this function:



7.30.3.5 getCardnumber() [2/3]

```
long SPQ.dto.PaymentDTO.getCardnumber( )
```

Definition at line 41 of file PaymentDTO.java.

7.30.3.6 getCardnumber() [3/3]

```
long SPQ.dto.PaymentDTO.getCardnumber( )
```

Definition at line 41 of file PaymentDTO.java.

7.30.3.7 getCvv() [1/3]

```
int SPQ.dto.PaymentDTO.getCvv( )
```

Definition at line 59 of file PaymentDTO.java.

Here is the caller graph for this function:



7.30.3.8 getCVV() [2/3]

```
int SPQ.dto.PaymentDTO.getCVV ( )
```

Definition at line 59 of file PaymentDTO.java.

7.30.3.9 getCVV() [3/3]

```
int SPQ.dto.PaymentDTO.getCVV ( )
```

Definition at line 59 of file PaymentDTO.java.

7.30.3.10 getExpDate() [1/3]

```
String SPQ.dto.PaymentDTO.getExpDate ( )
```

Definition at line 53 of file PaymentDTO.java.

7.30.3.11 getExpDate() [2/3]

```
String SPQ.dto.PaymentDTO.getExpDate ( )
```

Definition at line 53 of file PaymentDTO.java.

7.30.3.12 getExpDate() [3/3]

```
String SPQ.dto.PaymentDTO.getExpDate ( )
```

Definition at line 53 of file PaymentDTO.java.

Here is the caller graph for this function:



7.30.3.13 getPassword() [1/3]

```
String SPQ.dto.PaymentDTO.getPassword ( )
```

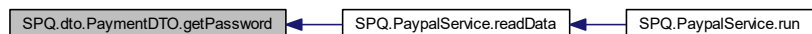
Definition at line 71 of file PaymentDTO.java.

7.30.3.14 getPassword() [2/3]

```
String SPQ.dto.PaymentDTO.getPassword ( )
```

Definition at line 71 of file PaymentDTO.java.

Here is the caller graph for this function:

**7.30.3.15 getPassword() [3/3]**

```
String SPQ.dto.PaymentDTO.getPassword ( )
```

Definition at line 71 of file PaymentDTO.java.

7.30.3.16 getTotal() [1/3]

```
double SPQ.dto.PaymentDTO.getTotal ( )
```

Definition at line 35 of file PaymentDTO.java.

7.30.3.17 getTotal() [2/3]

```
double SPQ.dto.PaymentDTO.getTotal ( )
```

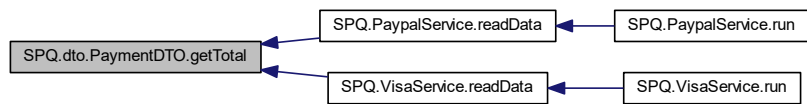
Definition at line 35 of file PaymentDTO.java.

7.30.3.18 getTotal() [3/3]

```
double SPQ.dto.PaymentDTO.getTotal ( )
```

Definition at line 35 of file PaymentDTO.java.

Here is the caller graph for this function:

**7.30.3.19 getUsername() [1/3]**

```
String SPQ.dto.PaymentDTO.getUsername ( )
```

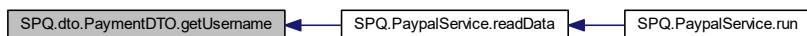
Definition at line 65 of file PaymentDTO.java.

7.30.3.20 getUsername() [2/3]

```
String SPQ.dto.PaymentDTO.getUsername ( )
```

Definition at line 65 of file PaymentDTO.java.

Here is the caller graph for this function:

**7.30.3.21 getUsername() [3/3]**

```
String SPQ.dto.PaymentDTO.getUsername ( )
```

Definition at line 65 of file PaymentDTO.java.

7.30.3.22 setCardholder() [1/3]

```
void SPQ.dto.PaymentDTO.setCardholder (
    String cardholder )
```

Definition at line 50 of file PaymentDTO.java.

7.30.3.23 setCardholder() [2/3]

```
void SPQ.dto.PaymentDTO.setCardholder (
    String cardholder )
```

Definition at line 50 of file PaymentDTO.java.

7.30.3.24 setCardholder() [3/3]

```
void SPQ.dto.PaymentDTO.setCardholder (
    String cardholder )
```

Definition at line 50 of file PaymentDTO.java.

7.30.3.25 setCardnumber() [1/3]

```
void SPQ.dto.PaymentDTO.setCardnumber (
    long cardnumber )
```

Definition at line 44 of file PaymentDTO.java.

7.30.3.26 setCardnumber() [2/3]

```
void SPQ.dto.PaymentDTO.setCardnumber (
    long cardnumber )
```

Definition at line 44 of file PaymentDTO.java.

7.30.3.27 setCardnumber() [3/3]

```
void SPQ.dto.PaymentDTO.setCardnumber (
    long cardnumber )
```

Definition at line 44 of file PaymentDTO.java.

7.30.3.28 setCvv() [1/3]

```
void SPQ.dto.PaymentDTO.setCvv (
    int cvv )
```

Definition at line 62 of file PaymentDTO.java.

7.30.3.29 setCvv() [2/3]

```
void SPQ.dto.PaymentDTO.setCvv (
    int cvv )
```

Definition at line 62 of file PaymentDTO.java.

7.30.3.30 setCvv() [3/3]

```
void SPQ.dto.PaymentDTO.setCvv (
    int cvv )
```

Definition at line 62 of file PaymentDTO.java.

7.30.3.31 setExpDate() [1/3]

```
void SPQ.dto.PaymentDTO.setExpDate (
    String expDate )
```

Definition at line 56 of file PaymentDTO.java.

7.30.3.32 setExpDate() [2/3]

```
void SPQ.dto.PaymentDTO.setExpDate (
    String expDate )
```

Definition at line 56 of file PaymentDTO.java.

7.30.3.33 setExpDate() [3/3]

```
void SPQ.dto.PaymentDTO.setExpDate (
    String expDate )
```

Definition at line 56 of file PaymentDTO.java.

7.30.3.34 setPassword() [1/3]

```
void SPQ.dto.PaymentDTO.setPassword (
    String password )
```

Definition at line 74 of file PaymentDTO.java.

7.30.3.35 setPassword() [2/3]

```
void SPQ.dto.PaymentDTO.setPassword (
    String password )
```

Definition at line 74 of file PaymentDTO.java.

7.30.3.36 setPassword() [3/3]

```
void SPQ.dto.PaymentDTO.setPassword (
    String password )
```

Definition at line 74 of file PaymentDTO.java.

7.30.3.37 setTotal() [1/3]

```
void SPQ.dto.PaymentDTO.setTotal (
    double total )
```

Definition at line 38 of file PaymentDTO.java.

7.30.3.38 setTotal() [2/3]

```
void SPQ.dto.PaymentDTO.setTotal (
    double total )
```

Definition at line 38 of file PaymentDTO.java.

7.30.3.39 setTotal() [3/3]

```
void SPQ.dto.PaymentDTO.setTotal (
    double total )
```

Definition at line 38 of file PaymentDTO.java.

7.30.3.40 setUsername() [1/3]

```
void SPQ.dto.PaymentDTO.setUsername (
    String username )
```

Definition at line 68 of file PaymentDTO.java.

7.30.3.41 setUsername() [2/3]

```
void SPQ.dto.PaymentDTO.setUsername (
    String username )
```

Definition at line 68 of file PaymentDTO.java.

7.30.3.42 setUsername() [3/3]

```
void SPQ.dto.PaymentDTO.setUsername (
    String username )
```

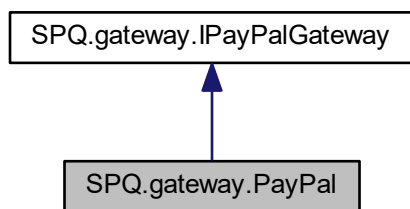
Definition at line 68 of file PaymentDTO.java.

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

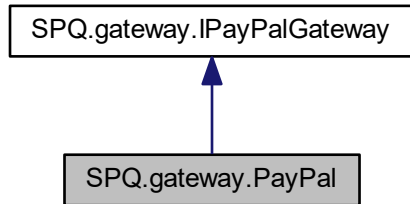
- [NeverEmptyServer/src/main/java/SPQ/dto/PaymentDTO.java](#)

7.31 SPQ.gateway.PayPal Class Reference

Inheritance diagram for SPQ.gateway.PayPal:



Collaboration diagram for SPQ.gateway.PayPal:



Public Member Functions

- [PayPal](#) (String serverIP, String serverPort)
- boolean [pay](#) ([PaymentDTO](#) paymentDTO)

7.31.1 Detailed Description

Definition at line 14 of file [PayPal.java](#).

7.31.2 Constructor & Destructor Documentation

7.31.2.1 [PayPal\(\)](#)

```
SPQ.gateway.PayPal.PayPal (
    String serverIP,
    String serverPort )
```

Definition at line 20 of file [PayPal.java](#).

7.31.3 Member Function Documentation

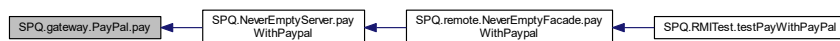
7.31.3.1 pay()

```
boolean SPQ.gateway.PayPal.pay (
    PaymentDTO paymentDTO )
```

Implements [SPQ.gateway.IPayPalGateway](#).

Definition at line 31 of file [PayPal.java](#).

Here is the caller graph for this function:

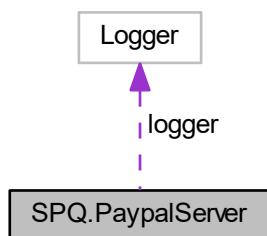


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/PayPal.java](#)

7.32 SPQ.PaypalServer Class Reference

Collaboration diagram for SPQ.PaypalServer:



Static Public Member Functions

- static void [main](#) (String args[])

7.32.1 Detailed Description

Definition at line 8 of file [PaypalServer.java](#).

7.32.2 Member Function Documentation

7.32.2.1 main()

```
static void SPQ.PaypalServer.main (
    String args[] ) [static]
```

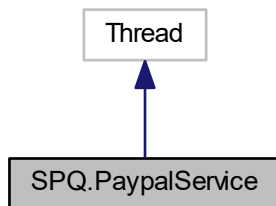
Definition at line 13 of file `PaypalServer.java`.

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

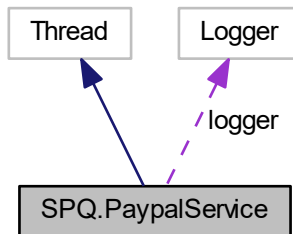
- [PaypalService/src/main/java/SPQ/PaypalServer.java](#)

7.33 SPQ.PaypalService Class Reference

Inheritance diagram for SPQ.PaypalService:



Collaboration diagram for SPQ.PaypalService:



Public Member Functions

- [PaypalService](#) (`Socket socket`)
- `void run ()`
- `String readData (PaymentDTO paymentDTO)`

7.33.1 Detailed Description

Definition at line 15 of file `PaypalService.java`.

7.33.2 Constructor & Destructor Documentation

7.33.2.1 `PaypalService()`

```
SPQ.PaypalService.PaypalService (
    Socket socket )
```

Definition at line 20 of file `PaypalService.java`.

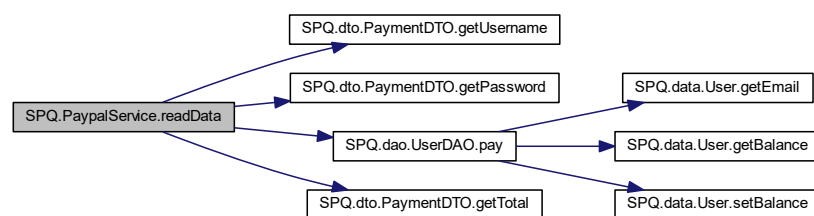
7.33.3 Member Function Documentation

7.33.3.1 `readData()`

```
String SPQ.PaypalService.readData (
    PaymentDTO paymentDTO )
```

Definition at line 53 of file `PaypalService.java`.

Here is the call graph for this function:



Here is the caller graph for this function:

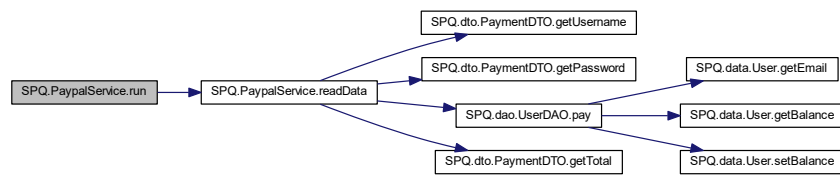


7.33.3.2 run()

```
void SPQ.PaypalService.run ( )
```

Definition at line 31 of file `PaypalService.java`.

Here is the call graph for this function:

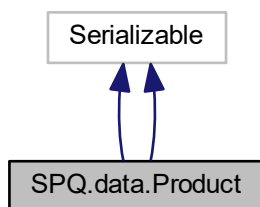


The documentation for this class was generated from the following file:

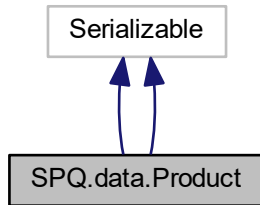
- [PaypalService/src/main/java/SPQ/PaypalService.java](#)

7.34 SPQ.data.Product Class Reference

Inheritance diagram for SPQ.data.Product:



Collaboration diagram for SPQ.data.Product:



Public Member Functions

- `Product (String name, double price)`
- `Product (String name, double price, double sale)`
- `double getSale ()`
- `void setSale (double sale)`
- `String getName ()`
- `void setName (String name)`
- `double getPrice ()`
- `void setPrice (double price)`
- `Product (String name, double price, int quantity, double sale)`
- `String getName ()`
- `void setName (String name)`
- `double getPrice ()`
- `void setPrice (double price)`
- `int getQuantity ()`
- `void setQuantity (int quantity)`
- `double getSale ()`
- `void setSale (double sale)`

7.34.1 Detailed Description

Definition at line 11 of file Product.java.

7.34.2 Constructor & Destructor Documentation

7.34.2.1 `Product()` [1/3]

```
SPQ.data.Product.Product (
    String name,
    double price )
```

Definition at line 18 of file Product.java.

7.34.2.2 Product() [2/3]

```
SPQ.data.Product.Product (
    String name,
    double price,
    double sale )
```

Definition at line 23 of file Product.java.

7.34.2.3 Product() [3/3]

```
SPQ.data.Product.Product (
    String name,
    double price,
    int quantity,
    double sale )
```

Definition at line 19 of file Product.java.

7.34.3 Member Function Documentation

7.34.3.1 getName() [1/2]

```
String SPQ.data.Product.getName ( )
```

Definition at line 26 of file Product.java.

7.34.3.2 getName() [2/2]

```
String SPQ.data.Product.getName ( )
```

Definition at line 38 of file Product.java.

Here is the caller graph for this function:



7.34.3.3 getPrice() [1/2]

```
double SPQ.data.Product.getPrice ( )
```

Definition at line 32 of file Product.java.

7.34.3.4 getPrice() [2/2]

```
double SPQ.data.Product.getPrice ( )
```

Definition at line 44 of file Product.java.

Here is the caller graph for this function:



7.34.3.5 getQuantity()

```
int SPQ.data.Product.getQuantity ( )
```

Definition at line 39 of file Product.java.

Here is the caller graph for this function:

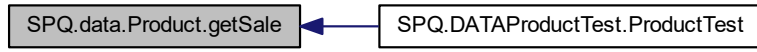


7.34.3.6 getSale() [1/2]

```
double SPQ.data.Product.getSale ( )
```

Definition at line 30 of file Product.java.

Here is the caller graph for this function:

**7.34.3.7 getSale() [2/2]**

```
double SPQ.data.Product.getSale ( )
```

Definition at line 47 of file Product.java.

7.34.3.8 setName() [1/2]

```
void SPQ.data.Product.setName ( String name )
```

Definition at line 29 of file Product.java.

7.34.3.9 setName() [2/2]

```
void SPQ.data.Product.setName ( String name )
```

Definition at line 41 of file Product.java.

Here is the caller graph for this function:



7.34.3.10 setPrice() [1/2]

```
void SPQ.data.Product.setPrice (
    double price )
```

Definition at line 35 of file Product.java.

7.34.3.11 setPrice() [2/2]

```
void SPQ.data.Product.setPrice (
    double price )
```

Definition at line 47 of file Product.java.

Here is the caller graph for this function:

**7.34.3.12 setQuantity()**

```
void SPQ.data.Product.setQuantity (
    int quantity )
```

Definition at line 43 of file Product.java.

Here is the caller graph for this function:

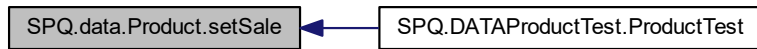


7.34.3.13 setSale() [1/2]

```
void SPQ.data.Product.setSale (
    double sale )
```

Definition at line 34 of file Product.java.

Here is the caller graph for this function:



7.34.3.14 setSale() [2/2]

```
void SPQ.data.Product.setSale (
    double sale )
```

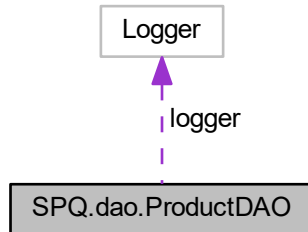
Definition at line 51 of file Product.java.

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

- EroskiService/src/main/java/SPQ/data/Product.java

7.35 SPQ.dao.ProductDAO Class Reference

Collaboration diagram for SPQ.dao.ProductDAO:



Public Member Functions

- `ProductDAO ()`
- `void storeProduct (Product product)`
- `ArrayList< Product > getProducts ()`
- `List< Product > deleteProduct ()`

7.35.1 Detailed Description

Definition at line 16 of file ProductDAO.java.

7.35.2 Constructor & Destructor Documentation

7.35.2.1 ProductDAO()

```
SPQ.dao.ProductDAO.ProductDAO ( )
```

Definition at line 21 of file ProductDAO.java.

7.35.3 Member Function Documentation

7.35.3.1 deleteProduct()

```
List<Product> SPQ.dao.ProductDAO.deleteProduct ( )
```

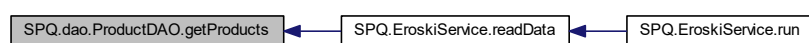
Definition at line 78 of file ProductDAO.java.

7.35.3.2 getProducts()

```
ArrayList<Product> SPQ.dao.ProductDAO.getProducts ( )
```

Definition at line 47 of file ProductDAO.java.

Here is the caller graph for this function:



7.35.3.3 storeProduct()

```
void SPQ.dao.ProductDAO.storeProduct (
    Product product )
```

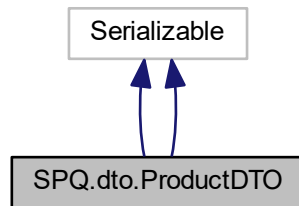
Definition at line 25 of file ProductDAO.java.

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

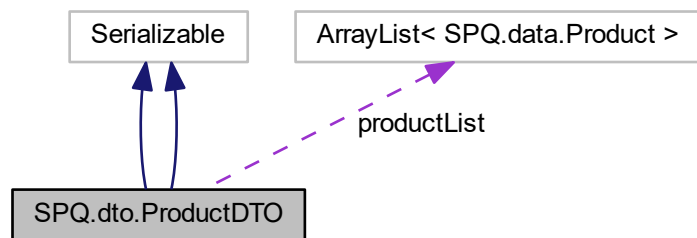
- EroskiService/src/main/java/SPQ/dao/ProductDAO.java

7.36 SPQ.dto.ProductDTO Class Reference

Inheritance diagram for SPQ.dto.ProductDTO:



Collaboration diagram for SPQ.dto.ProductDTO:



Public Member Functions

- `ArrayList< Product > get productList ()`
- `void set productList (ArrayList< Product > productList)`
- `ProductDTO (ArrayList< Product > productList)`
- `ArrayList< Product > get productList ()`
- `void set productList (ArrayList< Product > productList)`
- `ProductDTO (ArrayList< Product > productList)`

7.36.1 Detailed Description

Definition at line 8 of file ProductDTO.java.

7.36.2 Constructor & Destructor Documentation

7.36.2.1 ProductDTO() [1/2]

```
SPQ.dto.ProductDTO.ProductDTO (
    ArrayList< Product > productList )
```

Definition at line 22 of file ProductDTO.java.

7.36.2.2 ProductDTO() [2/2]

```
SPQ.dto.ProductDTO.ProductDTO (
    ArrayList< Product > productList )
```

Definition at line 22 of file ProductDTO.java.

7.36.3 Member Function Documentation

7.36.3.1 get productList() [1/2]

```
ArrayList<Product> SPQ.dto.ProductDTO.getProductList ( )
```

Definition at line 14 of file ProductDTO.java.

Here is the caller graph for this function:



7.36.3.2 `getProductList()` [2/2]

```
ArrayList<Product> SPQ.dto.ProductDTO.getProductList ( )
```

Definition at line 14 of file ProductDTO.java.

7.36.3.3 `setProductList()` [1/2]

```
void SPQ.dto.ProductDTO.setProductList (
    ArrayList< Product > productList )
```

Definition at line 18 of file ProductDTO.java.

7.36.3.4 `setProductList()` [2/2]

```
void SPQ.dto.ProductDTO.setProductList (
    ArrayList< Product > productList )
```

Definition at line 18 of file ProductDTO.java.

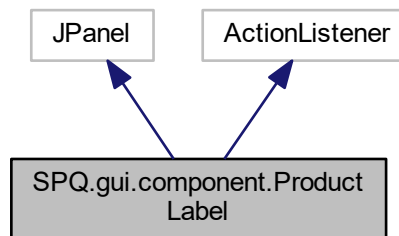
The documentation for this class was generated from the following file:

- EroskiService/src/main/java/SPQ/dto/ProductDTO.java

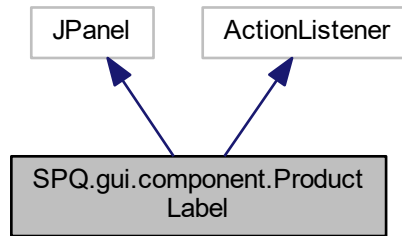
7.37 SPQ.gui.component.ProductLabel Class Reference

This component extends JPanel. Represents one product. `ProductLabel` consists of four labels: product name, price, sale (if > 0%), quantity; and two buttons: to increase the quantity by one and to subtract by one.

Inheritance diagram for SPQ.gui.component.ProductLabel:



Collaboration diagram for SPQ.gui.component.ProductLabel:



Public Member Functions

- `ProductLabel` (String productName, String price, String sale, `VentanaPrincipal` vp)
- `ProductLabel` (String productName, String price, String quantity, String sale, `VentanaPrincipal` vp)
- void `actionPerformed` (ActionEvent e)
- `JLabel` `getSale` ()
- void `setSale` (`JLabel` sale)
- `JLabel` `getproductName` ()
- void `setproductName` (`JLabel` productName)
- `JLabel` `getPrice` ()
- void `setPrice` (`JLabel` price)
- `JLabel` `getQuantity` ()
- void `setQuantity` (`JLabel` quantity)
- `JButton` `getbAdd` ()
- void `setbAdd` (`JButton` bAdd)
- `JButton` `getbSub` ()
- void `setbSub` (`JButton` bSub)

7.37.1 Detailed Description

This component extends `JPanel`. Represents one product. `ProductLabel` consists of four labels: product name, price, sale (if > 0%), quantity; and two buttons: to increase the quantity by one and to subtract by one.

Definition at line 31 of file `ProductLabel.java`.

7.37.2 Constructor & Destructor Documentation

7.37.2.1 ProductLabel() [1/2]

```
SPQ.gui.component.ProductLabel.ProductLabel (
    String productName,
    String price,
    String sale,
    VentanaPrincipal vp )
```

Definition at line 42 of file ProductLabel.java.

7.37.2.2 ProductLabel() [2/2]

```
SPQ.gui.component.ProductLabel.ProductLabel (
    String productName,
    String price,
    String quantity,
    String sale,
    VentanaPrincipal vp )
```

Definition at line 56 of file ProductLabel.java.

7.37.3 Member Function Documentation

7.37.3.1 actionPerformed()

```
void SPQ.gui.component.ProductLabel.actionPerformed (
    ActionEvent e )
```

Definition at line 139 of file ProductLabel.java.

7.37.3.2 getbAdd()

```
JButton SPQ.gui.component.ProductLabel.getbAdd ( )
```

Definition at line 215 of file ProductLabel.java.

7.37.3.3 getbSub()

```
JButton SPQ.gui.component.ProductLabel.getbSub ( )
```

Definition at line 223 of file ProductLabel.java.

7.37.3.4 getPrice()

```
JLabel SPQ.gui.component.ProductLabel.getPrice ( )
```

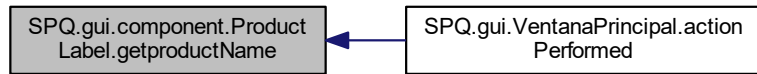
Definition at line 199 of file ProductLabel.java.

7.37.3.5 getproductName()

```
JLabel SPQ.gui.component.ProductLabel.getproductName ( )
```

Definition at line 192 of file ProductLabel.java.

Here is the caller graph for this function:

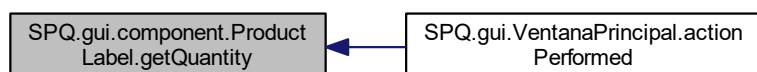


7.37.3.6 getQuantity()

```
JLabel SPQ.gui.component.ProductLabel.getQuantity ( )
```

Definition at line 207 of file ProductLabel.java.

Here is the caller graph for this function:

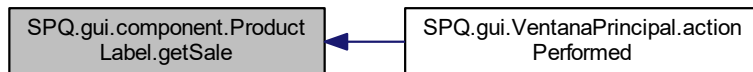


7.37.3.7 `getSale()`

```
JLabel SPQ.gui.component.ProductLabel.getSale ( )
```

Definition at line 184 of file ProductLabel.java.

Here is the caller graph for this function:



7.37.3.8 `setbAdd()`

```
void SPQ.gui.component.ProductLabel.setbAdd ( JButton bAdd )
```

Definition at line 219 of file ProductLabel.java.

7.37.3.9 `setbSub()`

```
void SPQ.gui.component.ProductLabel.setbSub ( JButton bSub )
```

Definition at line 227 of file ProductLabel.java.

7.37.3.10 `setPrice()`

```
void SPQ.gui.component.ProductLabel.setPrice ( JLabel price )
```

Definition at line 203 of file ProductLabel.java.

7.37.3.11 setproductName()

```
void SPQ.gui.component.ProductLabel.setproductName (
    JLabel productName )
```

Definition at line 195 of file ProductLabel.java.

7.37.3.12 setQuantity()

```
void SPQ.gui.component.ProductLabel.setQuantity (
    JLabel quantity )
```

Definition at line 211 of file ProductLabel.java.

7.37.3.13 setSale()

```
void SPQ.gui.component.ProductLabel.setSale (
    JLabel sale )
```

Definition at line 188 of file ProductLabel.java.

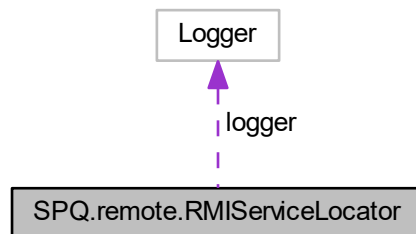
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/component/[ProductLabel.java](#)

7.38 SPQ.remote.RMIServiceLocator Class Reference

[RMIServiceLocator](#) prepares the connection to the server side by founding the [NeverEmptyFacade](#) in the rmi registry.

Collaboration diagram for SPQ.remote.RMIServiceLocator:



Public Member Functions

- `INeverEmptyFacade getNeverEmptyServer ()`
- `void setService (String[] args)`

7.38.1 Detailed Description

`RMIServiceLocator` prepares the connection to the server side by founding the `NeverEmptyFacade` in the rmi registry.

Definition at line 13 of file `RMIServiceLocator.java`.

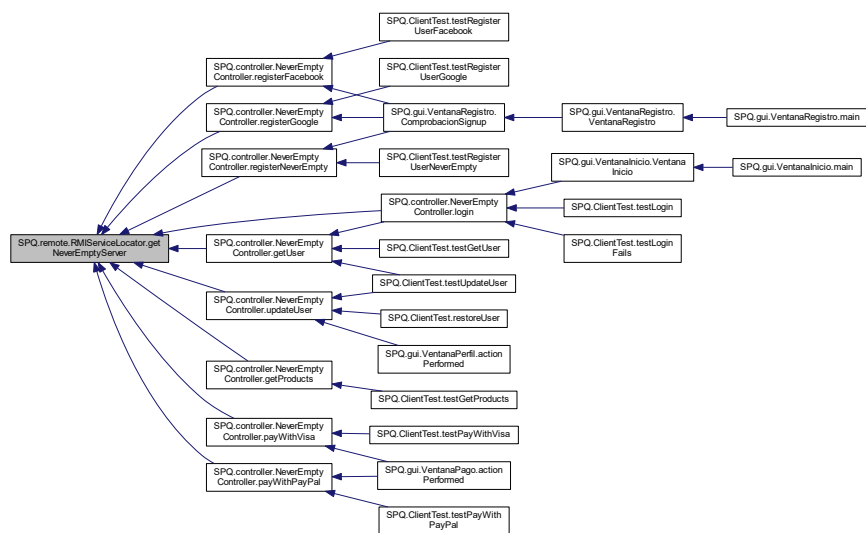
7.38.2 Member Function Documentation

7.38.2.1 `getNeverEmptyServer()`

`INeverEmptyFacade SPQ.remote.RMIServiceLocator.getNeverEmptyServer ()`

Definition at line 19 of file `RMIServiceLocator.java`.

Here is the caller graph for this function:



7.38.2.2 `setService()`

```
void SPQ.remote.RMIServiceLocator.setService (
    String [] args )
```

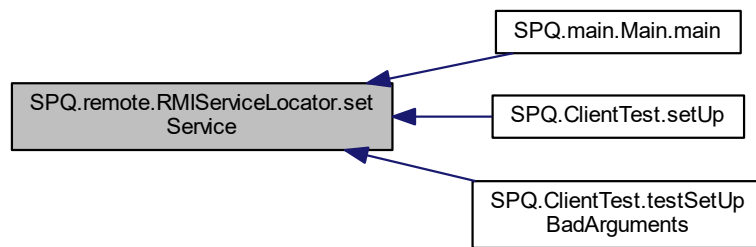
Prepares the connection to the server side by finding the `NeverEmptyFacade` in the rmi registry.

Parameters

<i>args</i>	
-------------	--

Definition at line 27 of file RMIServiceLocator.java.

Here is the caller graph for this function:

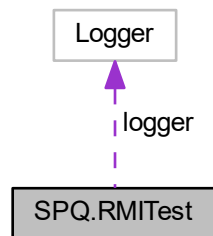


The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/remote/[RMIServiceLocator.java](#)

7.39 SPQ.RMITest Class Reference

Collaboration diagram for SPQ.RMITest:



Public Member Functions

- void `setUpClient()`
- void `loginNewUserTest()`
- void `loginExistingUserTest()`
- void `registerGoogleExistingUserTest()`
- void `registerFacebookExistingUserTest()`
- void `registerUserGoogleTest()`
- void `registerUserFacebookTest()`
- void `testPayWithPayPal()`
- void `testPayWithVisa()`
- void `testGetProducts()`
- void `deleteDatabase()`

Static Public Member Functions

- static junit.framework.Test `suite()`
- static void `setUp()`
- static void `tearDown()`

7.39.1 Detailed Description

Definition at line 34 of file RMITest.java.

7.39.2 Member Function Documentation

7.39.2.1 `deleteDatabase()`

```
void SPQ.RMITest.deleteDatabase( )
```

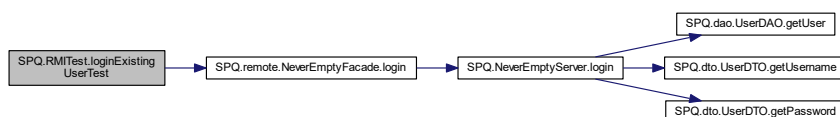
Definition at line 300 of file RMITest.java.

7.39.2.2 `loginExistingUserTest()`

```
void SPQ.RMITest.loginExistingUserTest( )
```

Definition at line 167 of file RMITest.java.

Here is the call graph for this function:

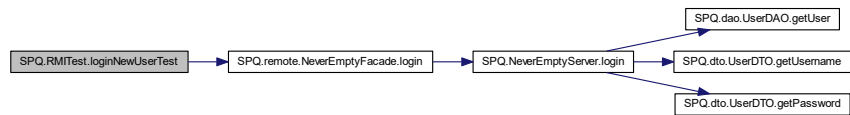


7.39.2.3 loginNewUserTest()

```
void SPQ.RMITest.loginNewUserTest ( )
```

Definition at line 141 of file RMITest.java.

Here is the call graph for this function:

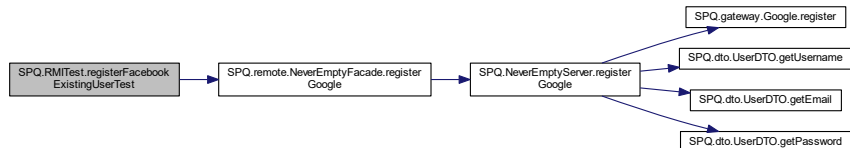


7.39.2.4 registerFacebookExistingUserTest()

```
void SPQ.RMITest.registerFacebookExistingUserTest ( )
```

Definition at line 208 of file RMITest.java.

Here is the call graph for this function:

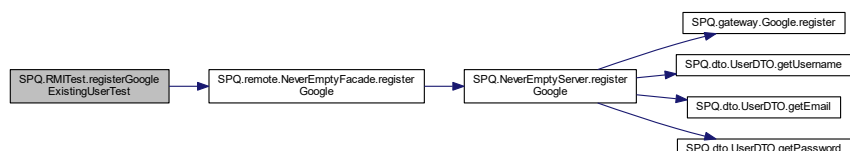


7.39.2.5 registerGoogleExistingUserTest()

```
void SPQ.RMITest.registerGoogleExistingUserTest ( )
```

Definition at line 187 of file RMITest.java.

Here is the call graph for this function:

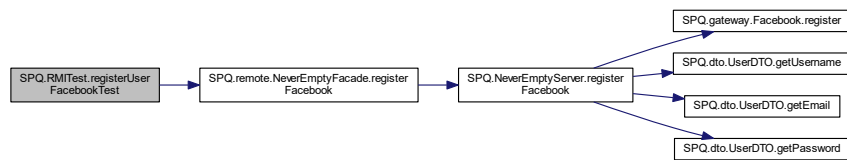


7.39.2.6 registerUserFacebookTest()

```
void SPQ.RMITest.registerUserFacebookTest ( )
```

Definition at line 250 of file RMITest.java.

Here is the call graph for this function:

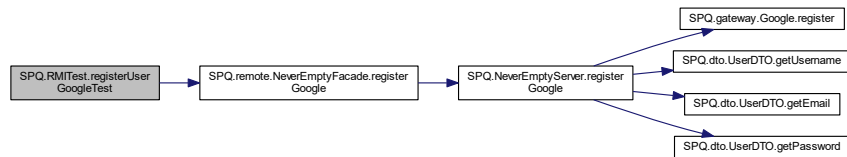


7.39.2.7 registerUserGoogleTest()

```
void SPQ.RMITest.registerUserGoogleTest ( )
```

Definition at line 230 of file RMITest.java.

Here is the call graph for this function:



7.39.2.8 setUp()

```
static void SPQ.RMITest.setUp ( ) [static]
```

Definition at line 48 of file RMITest.java.

7.39.2.9 setUpClient()

```
void SPQ.RMITest.setUpClient ( )
```

Definition at line 116 of file RMITest.java.

7.39.2.10 suite()

```
static junit.framework.Test SPQ.RMITest.suite ( ) [static]
```

Definition at line 44 of file RMITest.java.

7.39.2.11 tearDown()

```
static void SPQ.RMITest.tearDown ( ) [static]
```

Definition at line 326 of file RMITest.java.

Here is the call graph for this function:

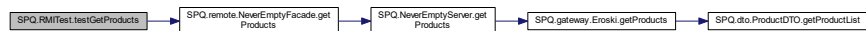


7.39.2.12 testGetProducts()

```
void SPQ.RMITest.testGetProducts ( )
```

Definition at line 289 of file RMITest.java.

Here is the call graph for this function:

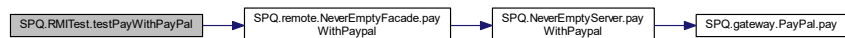


7.39.2.13 testPayWithPayPal()

```
void SPQ.RMITest.testPayWithPayPal ( )
```

Definition at line 267 of file RMITest.java.

Here is the call graph for this function:

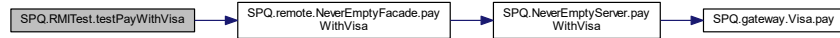


7.39.2.14 testPayWithVisa()

```
void SPQ.RMITest.testPayWithVisa ( )
```

Definition at line 278 of file RMITest.java.

Here is the call graph for this function:

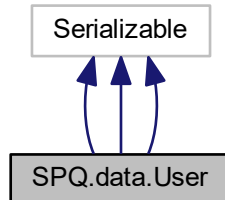


The documentation for this class was generated from the following file:

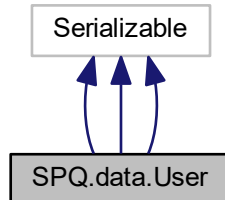
- [NeverEmptyServer/src/test/java/SPQ/RMITest.java](#)

7.40 SPQ.data.User Class Reference

Inheritance diagram for SPQ.data.User:



Collaboration diagram for SPQ.data.User:



Public Member Functions

- `User (String email, String password)`
- `String getEmail ()`
- `void setEmail (String email)`
- `String getPassword ()`
- `void setPassword (String password)`
- `User (String email, String password)`
- `String getEmail ()`
- `void setEmail (String email)`
- `String getPassword ()`
- `void setPassword (String password)`
- `User (String username, String email, String password, String registerMethod)`
- `User (UserDTO userDTO)`
- `void updateUser (User user)`
- `String getAddress ()`
- `void setAddress (String address)`
- `String getCardholder ()`
- `void setCardholder (String cardholder)`
- `String getUsername ()`
- `void setUsername (String username)`
- `String getEmail ()`
- `void setEmail (String email)`
- `String getPassword ()`
- `void setPassword (String password)`
- `String getRegisterMethod ()`
- `void setRegisterMethod (String registerMethod)`
- `String getPayPalEmail ()`
- `void setPayPalEmail (String payPalEmail)`
- `String getPayPalPassword ()`
- `void setPayPalPassword (String payPalPassword)`
- `long getCardNumber ()`
- `void setCardNumber (long cardNumber)`
- `User (String email, String password, double balance)`
- `String getEmail ()`
- `void setEmail (String email)`
- `double getBalance ()`
- `void setBalance (double balance)`
- `String getPassword ()`
- `void setPassword (String password)`

7.40.1 Detailed Description

Definition at line 11 of file User.java.

7.40.2 Constructor & Destructor Documentation

7.40.2.1 User() [1/5]

```
SPQ.data.User.User (
    String email,
    String password )
```

Definition at line 16 of file User.java.

7.40.2.2 User() [2/5]

```
SPQ.data.User.User (
    String email,
    String password )
```

Definition at line 15 of file User.java.

7.40.2.3 User() [3/5]

```
SPQ.data.User.User (
    String username,
    String email,
    String password,
    String registerMethod )
```

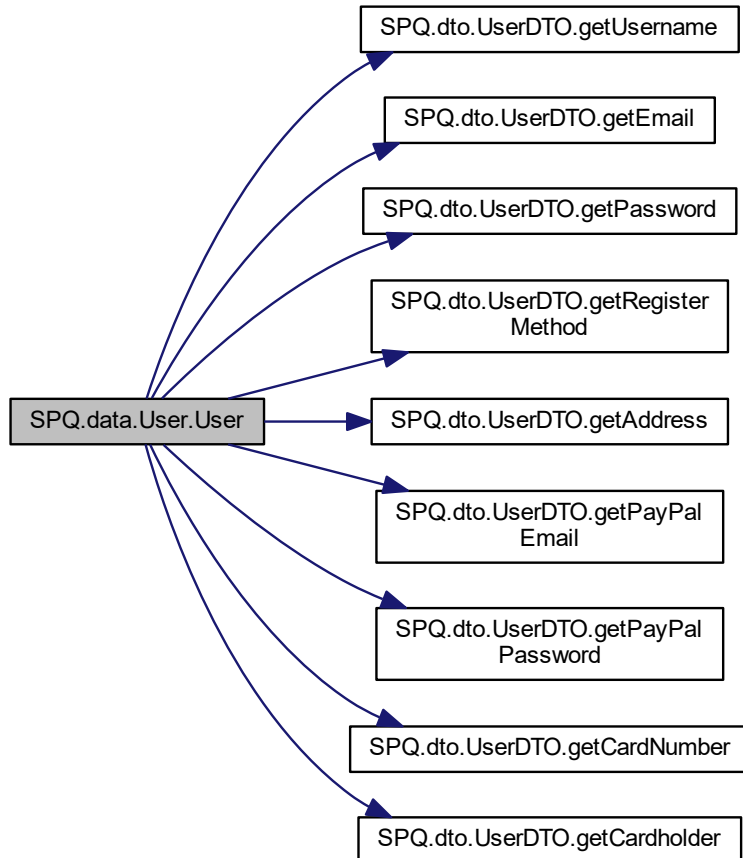
Definition at line 29 of file User.java.

7.40.2.4 User() [4/5]

```
SPQ.data.User.User (
    UserDTO userDTO )
```

Definition at line 37 of file User.java.

Here is the call graph for this function:



7.40.2.5 User() [5/5]

```
SPQ.data.User.User (
    String email,
    String password,
    double balance )
```

Definition at line 16 of file `User.java`.

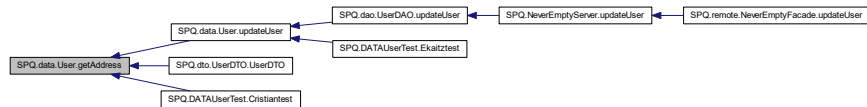
7.40.3 Member Function Documentation

7.40.3.1 getAddress()

```
String SPQ.data.User.getAddress ( )
```

Definition at line 68 of file User.java.

Here is the caller graph for this function:



7.40.3.2 getBalance()

```
double SPQ.data.User.getBalance ( )
```

Definition at line 29 of file User.java.

Here is the caller graph for this function:

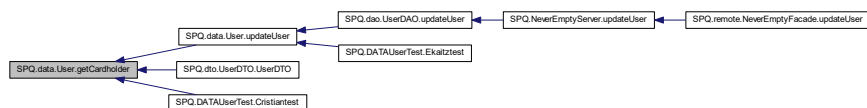


7.40.3.3 getCardholder()

```
String SPQ.data.User.getCardholder ( )
```

Definition at line 76 of file User.java.

Here is the caller graph for this function:

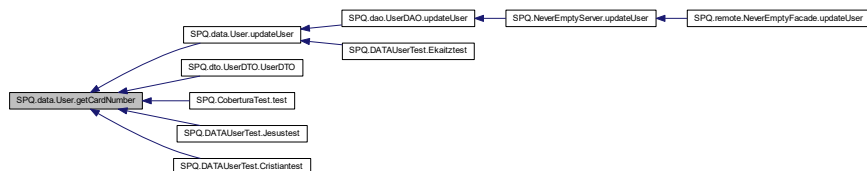


7.40.3.4 getCardNumber()

```
long SPQ.data.User.getCardNumber( )
```

Definition at line 133 of file User.java.

Here is the caller graph for this function:



7.40.3.5 getEmail() [1/4]

```
String SPQ.data.User.getEmail( )
```

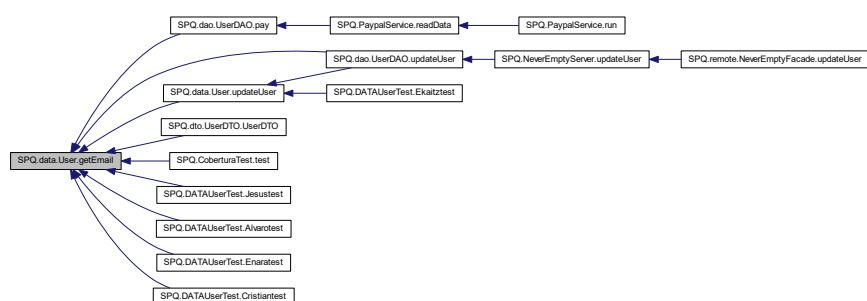
Definition at line 21 of file User.java.

7.40.3.6 getEmail() [2/4]

```
String SPQ.data.User.getEmail( )
```

Definition at line 22 of file User.java.

Here is the caller graph for this function:



7.40.3.7 getEmail() [3/4]

```
String SPQ.data.User.getEmail ( )
```

Definition at line 23 of file User.java.

7.40.3.8 getEmail() [4/4]

```
String SPQ.data.User.getEmail ( )
```

Definition at line 93 of file User.java.

7.40.3.9 getPassword() [1/4]

```
String SPQ.data.User.getPassword ( )
```

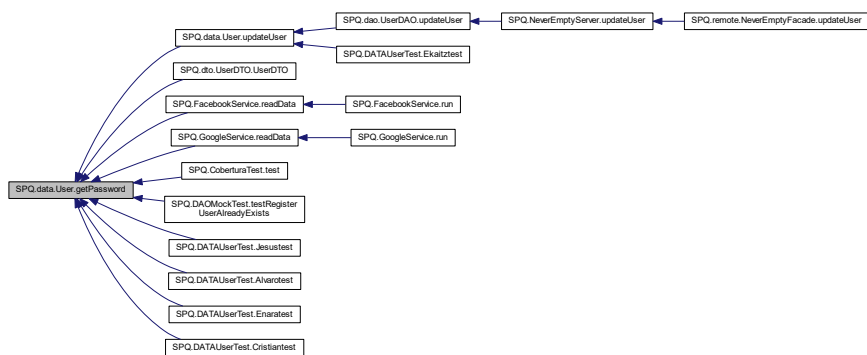
Definition at line 27 of file User.java.

7.40.3.10 getPassword() [2/4]

```
String SPQ.data.User.getPassword ( )
```

Definition at line 28 of file User.java.

Here is the caller graph for this function:



7.40.3.11 getPassword() [3 / 4]

```
String SPQ.data.User.getPassword ( )
```

Definition at line 35 of file User.java.

7.40.3.12 getPassword() [4 / 4]

```
String SPQ.data.User.getPassword ( )
```

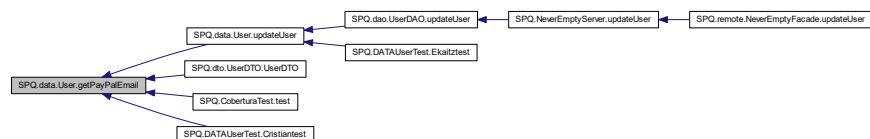
Definition at line 101 of file User.java.

7.40.3.13 getPayPalEmail()

```
String SPQ.data.User.getPayPalEmail ( )
```

Definition at line 117 of file User.java.

Here is the caller graph for this function:

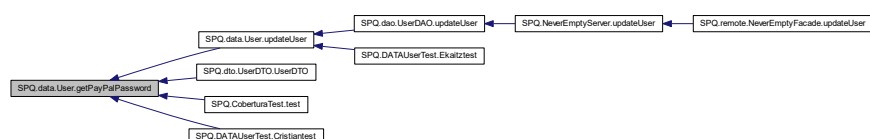


7.40.3.14 getPayPalPassword()

```
String SPQ.data.User.getPayPalPassword ( )
```

Definition at line 125 of file User.java.

Here is the caller graph for this function:

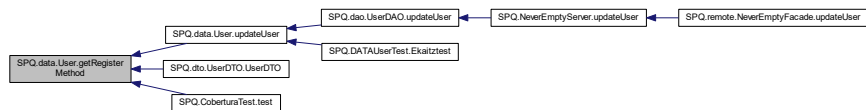


7.40.3.15 getRegisterMethod()

```
String SPQ.data.User.getRegisterMethod( )
```

Definition at line 109 of file User.java.

Here is the caller graph for this function:

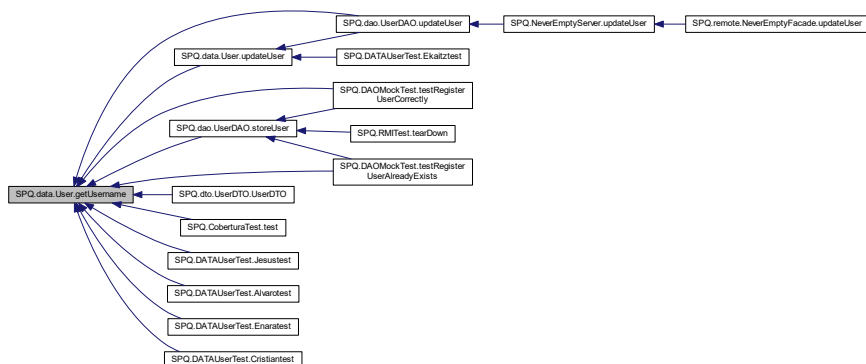


7.40.3.16 getUsername()

```
String SPQ.data.User.getUsername( )
```

Definition at line 85 of file User.java.

Here is the caller graph for this function:



7.40.3.17 setAddress()

```
void SPQ.data.User.setAddress(
    String address )
```

Definition at line 72 of file User.java.

Here is the caller graph for this function:



7.40.3.18 setBalance()

```
void SPQ.data.User.setBalance (
    double balance )
```

Definition at line 32 of file User.java.

Here is the caller graph for this function:



7.40.3.19 setCardholder()

```
void SPQ.data.User.setCardholder (
    String cardholder )
```

Definition at line 80 of file User.java.

Here is the caller graph for this function:

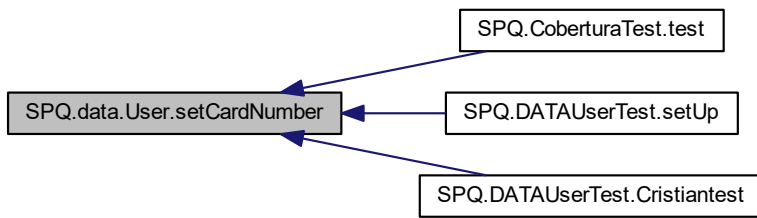


7.40.3.20 setCardNumber()

```
void SPQ.data.User.setCardNumber (
    long cardNumber )
```

Definition at line 137 of file User.java.

Here is the caller graph for this function:



7.40.3.21 setEmail() [1/4]

```
void SPQ.data.User.setEmail (
    String email )
```

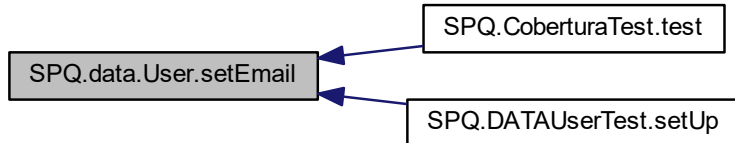
Definition at line 24 of file User.java.

7.40.3.22 setEmail() [2/4]

```
void SPQ.data.User.setEmail (
    String email )
```

Definition at line 25 of file User.java.

Here is the caller graph for this function:



7.40.3.23 setEmail() [3/4]

```
void SPQ.data.User.setEmail (
    String email )
```

Definition at line 26 of file User.java.

7.40.3.24 setEmail() [4/4]

```
void SPQ.data.User.setEmail (
    String email )
```

Definition at line 97 of file User.java.

7.40.3.25 setPassword() [1/4]

```
void SPQ.data.User.setPassword (
    String password )
```

Definition at line 30 of file User.java.

7.40.3.26 setPassword() [2/4]

```
void SPQ.data.User.setPassword (
    String password )
```

Definition at line 31 of file User.java.

Here is the caller graph for this function:



7.40.3.27 setPassword() [3/4]

```
void SPQ.data.User.setPassword (
    String password )
```

Definition at line 38 of file User.java.

7.40.3.28 setPassword() [4/4]

```
void SPQ.data.User.setPassword (
    String password )
```

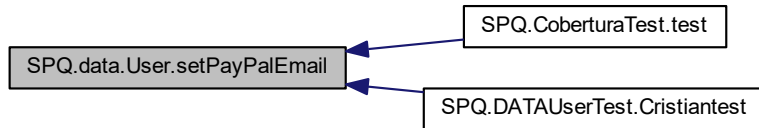
Definition at line 105 of file User.java.

7.40.3.29 setPayPalEmail()

```
void SPQ.data.User.setPayPalEmail (
    String payPalEmail )
```

Definition at line 121 of file User.java.

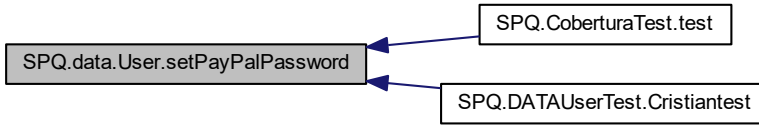
Here is the caller graph for this function:

**7.40.3.30 setPayPalPassword()**

```
void SPQ.data.User.setPayPalPassword (
    String payPalPassword )
```

Definition at line 129 of file User.java.

Here is the caller graph for this function:

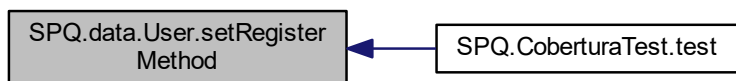


7.40.3.31 setRegisterMethod()

```
void SPQ.data.User.setRegisterMethod (
    String registerMethod )
```

Definition at line 113 of file User.java.

Here is the caller graph for this function:

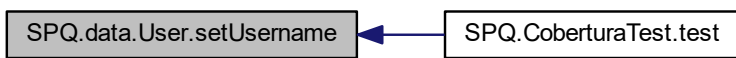


7.40.3.32 setUsername()

```
void SPQ.data.User.setUsername (
    String username )
```

Definition at line 89 of file User.java.

Here is the caller graph for this function:

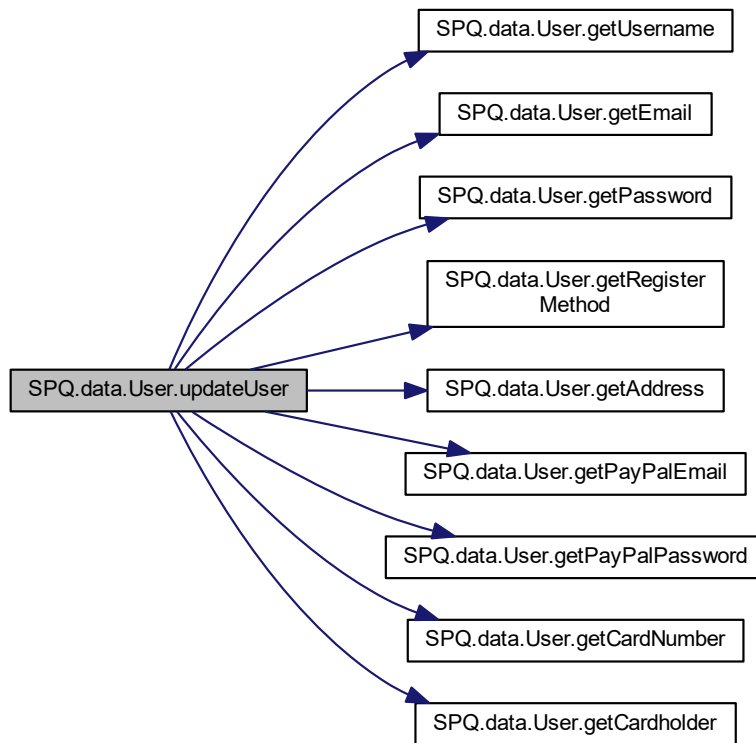


7.40.3.33 updateUser()

```
void SPQ.data.User.updateUser (
    User user )
```

Definition at line 54 of file User.java.

Here is the call graph for this function:



Here is the caller graph for this function:

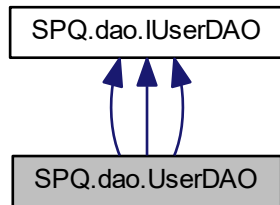


The documentation for this class was generated from the following file:

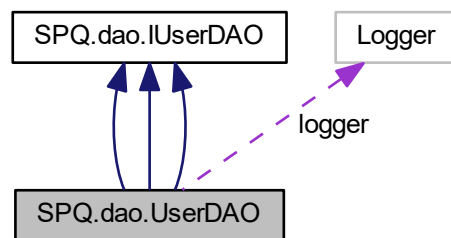
- FacebookService/src/main/java/SPQ/data/[User.java](#)

7.41 SPQ.dao.UserDAO Class Reference

Inheritance diagram for SPQ.dao.UserDAO:



Collaboration diagram for SPQ.dao.UserDAO:



Public Member Functions

- [UserDAO \(\)](#)
- [User getUser \(String email\)](#)
- [UserDAO \(\)](#)
- [User getUser \(String email\)](#)
- [UserDAO \(\)](#)
- boolean [updateUser \(User user\)](#)
- boolean [storeUser \(User user\)](#)
- [User getUser \(String username, String password\)](#)
- [UserDAO \(\)](#)
- boolean [pay \(User user, double total\)](#)
- void [storeUser \(User user\)](#)

Static Public Member Functions

- static void [main \(String\[\] args\)](#)

7.41.1 Detailed Description

Definition at line 13 of file UserDAO.java.

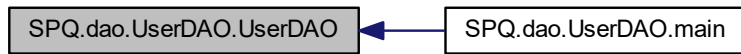
7.41.2 Constructor & Destructor Documentation

7.41.2.1 UserDAO() [1/4]

SPQ.dao.UserDAO.UserDAO ()

Definition at line 16 of file UserDAO.java.

Here is the caller graph for this function:



7.41.2.2 UserDAO() [2/4]

SPQ.dao.UserDAO.UserDAO ()

Definition at line 16 of file UserDAO.java.

7.41.2.3 UserDAO() [3/4]

SPQ.dao.UserDAO.UserDAO ()

Definition at line 20 of file UserDAO.java.

7.41.2.4 UserDAO() [4/4]

SPQ.dao.UserDAO.UserDAO ()

Definition at line 16 of file UserDAO.java.

7.41.3 Member Function Documentation

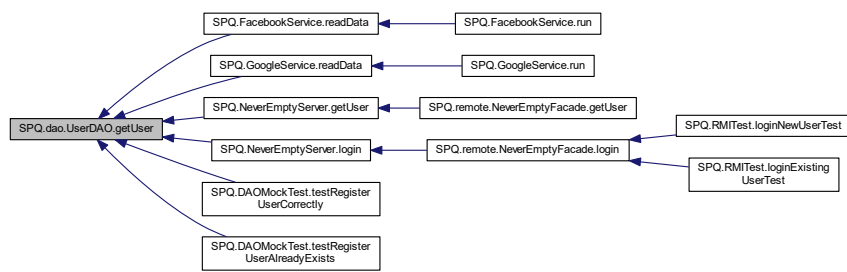
7.41.3.1 getUser() [1/3]

```
User SPQ.dao.UserDAO.getUser (
    String email )
```

Implements [SPQ.dao.IUserDAO](#).

Definition at line 22 of file UserDAO.java.

Here is the caller graph for this function:



7.41.3.2 getUser() [2/3]

```
User SPQ.dao.UserDAO.getUser (
    String email )
```

Implements [SPQ.dao.IUserDAO](#).

Definition at line 22 of file UserDAO.java.

7.41.3.3 getUser() [3/3]

```
User SPQ.dao.UserDAO.getUser (
    String username,
    String password )
```

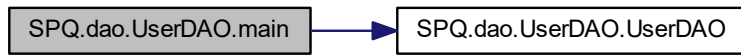
Definition at line 79 of file UserDAO.java.

7.41.3.4 main()

```
static void SPQ.dao.UserDAO.main (
    String [] args ) [static]
```

Definition at line 85 of file UserDAO.java.

Here is the call graph for this function:



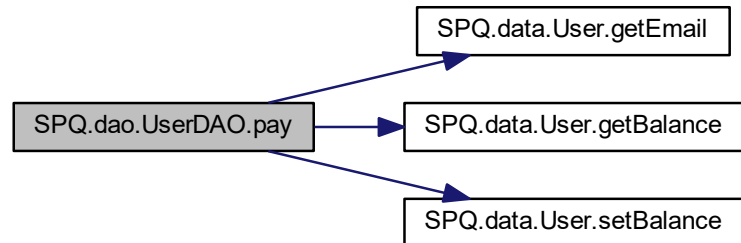
7.41.3.5 pay()

```
boolean SPQ.dao.UserDAO.pay (
    User user,
    double total )
```

Implements [SPQ.dao.IUserDAO](#).

Definition at line 21 of file UserDAO.java.

Here is the call graph for this function:



Here is the caller graph for this function:



7.41.3.6 storeUser() [1/2]

```
boolean SPQ.dao.UserDAO.storeUser (
    User user )
```

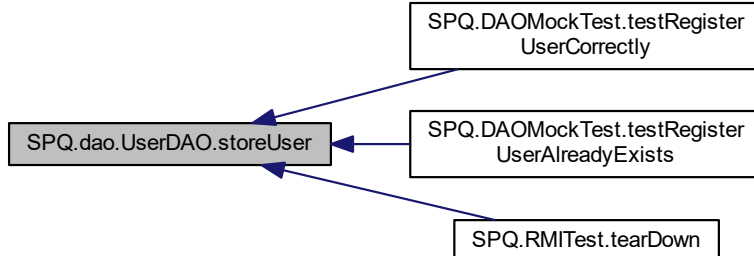
Implements [SPQ.dao.IUserDAO](#).

Definition at line 55 of file `UserDAO.java`.

Here is the call graph for this function:



Here is the caller graph for this function:



7.41.3.7 storeUser() [2/2]

```
void SPQ.dao.UserDAO.storeUser (
    User user )
```

Implements [SPQ.dao.IUserDAO](#).

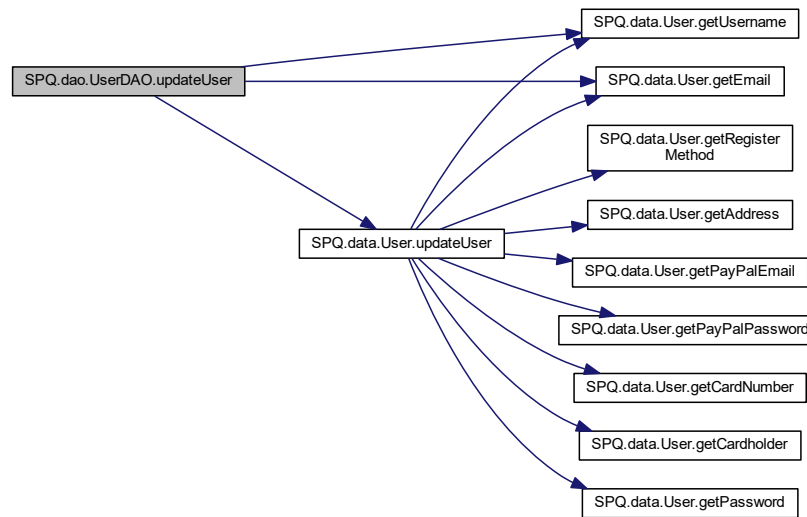
Definition at line 65 of file `UserDAO.java`.

7.41.3.8 updateUser()

```
boolean SPQ.dao.UserDAO.updateUser (
    User user )
```

Definition at line 24 of file UserDao.java.

Here is the call graph for this function:



Here is the caller graph for this function:

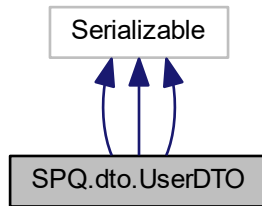


The documentation for this class was generated from the following file:

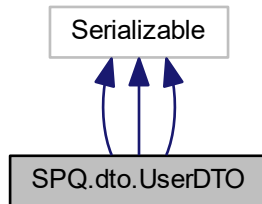
- FacebookService/src/main/java/SPQ/dao/[UserDAO.java](#)

7.42 SPQ.dto.UserDTO Class Reference

Inheritance diagram for SPQ.dto.UserDTO:



Collaboration diagram for SPQ.dto.UserDTO:



Public Member Functions

- [UserDTO \(User user\)](#)
- [UserDTO \(String password, String email\)](#)
- [UserDTO \(String email, String password, String registerMethod\)](#)
- [String getEmail \(\)](#)
- [void setEmail \(String email\)](#)
- [String getPassword \(\)](#)
- [void setPassword \(String password\)](#)
- [UserDTO \(User user\)](#)
- [UserDTO \(String password, String email\)](#)
- [UserDTO \(String email, String password, String registerMethod\)](#)
- [String getEmail \(\)](#)
- [void setEmail \(String email\)](#)
- [String getPassword \(\)](#)
- [void setPassword \(String password\)](#)
- [UserDTO \(User user\)](#)
- [String getAddress \(\)](#)

- void [setAddress](#) (String address)
- String [getCardholder](#) ()
- void [setCardholder](#) (String cardholder)
- [UserDTO](#) (String username, String password)
- [UserDTO](#) (String username, String password, String email)
- [UserDTO](#) (String username, String email, String password, String registerMethod, String address, String payPalEmail, String payPalPassword, long cardNumber, String cardholder)
- [UserDTO](#) (String username, String email, String password, String registerMethod)
- String [getUsername](#) ()
- void [setUsername](#) (String username)
- String [getEmail](#) ()
- void [setEmail](#) (String email)
- String [getPassword](#) ()
- void [setPassword](#) (String password)
- String [getRegisterMethod](#) ()
- void [setRegisterMethod](#) (String registerMethod)
- String [getPayPalEmail](#) ()
- void [setPayPalEmail](#) (String payPalEmail)
- String [getPayPalPassword](#) ()
- void [setPayPalPassword](#) (String payPalPassword)
- long [getCardNumber](#) ()
- void [setCardNumber](#) (long cardNumber)

7.42.1 Detailed Description

Definition at line 7 of file UserDTO.java.

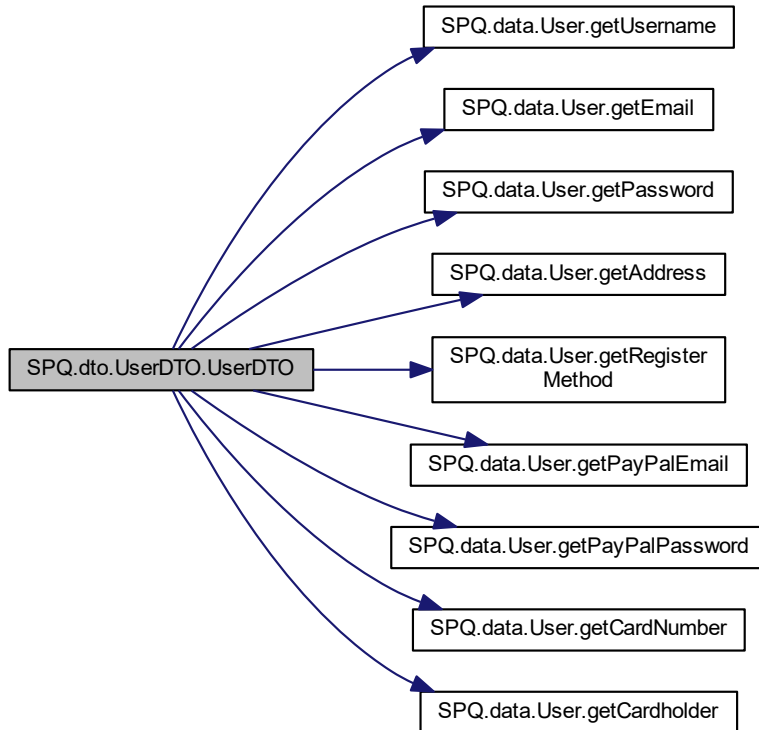
7.42.2 Constructor & Destructor Documentation

7.42.2.1 [UserDTO\(\)](#) [1/11]

```
SPQ.dto.UserDTO.UserDTO (
    User user )
```

Definition at line 14 of file UserDTO.java.

Here is the call graph for this function:



7.42.2.2 UserDTO() [2/11]

```
SPQ.dto.UserDTO.UserDTO (
    String password,
    String email )
```

Definition at line 21 of file `UserDTO.java`.

7.42.2.3 UserDTO() [3/11]

```
SPQ.dto.UserDTO.UserDTO (
    String email,
    String password,
    String registerMethod )
```

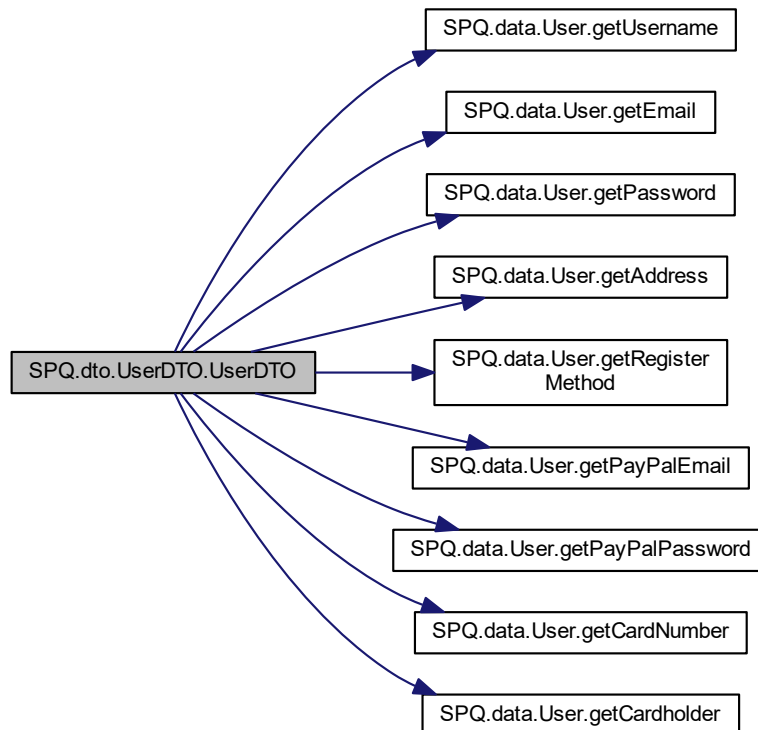
Definition at line 27 of file `UserDTO.java`.

7.42.2.4 UserDTO() [4/11]

```
SPQ.dto.UserDTO.UserDTO (
    User user )
```

Definition at line 14 of file UserDTO.java.

Here is the call graph for this function:



7.42.2.5 UserDTO() [5/11]

```
SPQ.dto.UserDTO.UserDTO (
    String password,
    String email )
```

Definition at line 21 of file UserDTO.java.

7.42.2.6 UserDTO() [6/11]

```
SPQ.dto.UserDTO.UserDTO (
    String email,
    String password,
    String registerMethod )
```

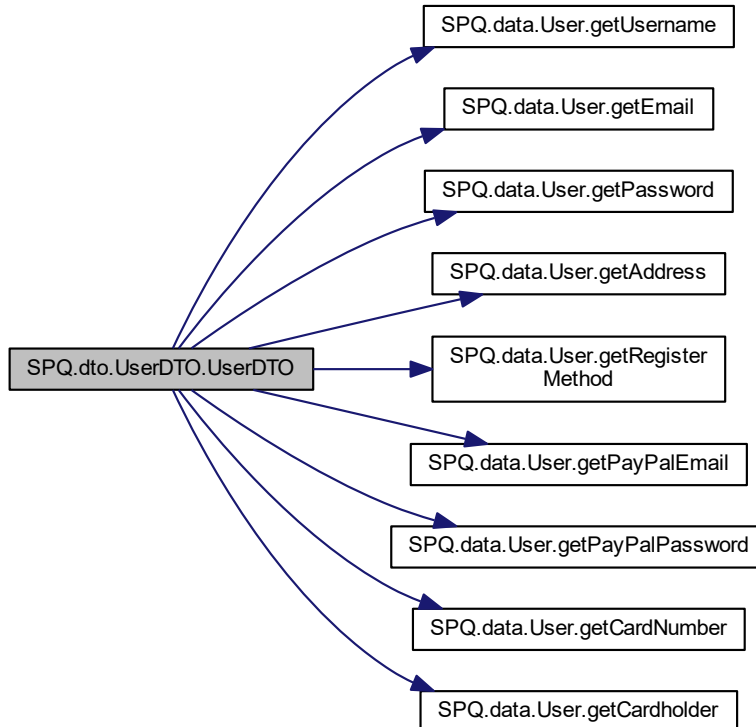
Definition at line 27 of file UserDTO.java.

7.42.2.7 UserDTO() [7/11]

```
SPQ.dto.UserDTO.UserDTO (
    User user )
```

Definition at line 22 of file UserDTO.java.

Here is the call graph for this function:



7.42.2.8 UserDTO() [8/11]

```
SPQ.dto.UserDTO.UserDTO (
    String username,
    String password )
```

Definition at line 51 of file UserDTO.java.

7.42.2.9 UserDTO() [9/11]

```
SPQ.dto.UserDTO.UserDTO (
    String username,
    String password,
    String email )
```

Definition at line 57 of file UserDTO.java.

7.42.2.10 UserDTO() [10/11]

```
SPQ.dto.UserDTO.UserDTO (
    String username,
    String email,
    String password,
    String registerMethod,
    String address,
    String payPalEmail,
    String payPalPassword,
    long cardNumber,
    String cardholder )
```

Definition at line 64 of file UserDTO.java.

7.42.2.11 UserDTO() [11/11]

```
SPQ.dto.UserDTO.UserDTO (
    String username,
    String email,
    String password,
    String registerMethod )
```

Definition at line 78 of file UserDTO.java.

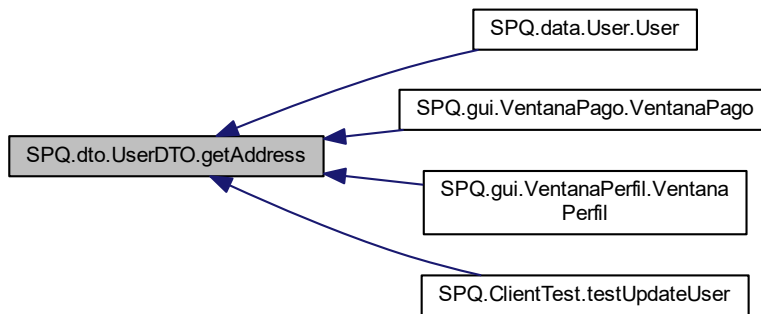
7.42.3 Member Function Documentation

7.42.3.1 getAddress()

```
String SPQ.dto.UserDTO.getAddress ( )
```

Definition at line 35 of file UserDTO.java.

Here is the caller graph for this function:

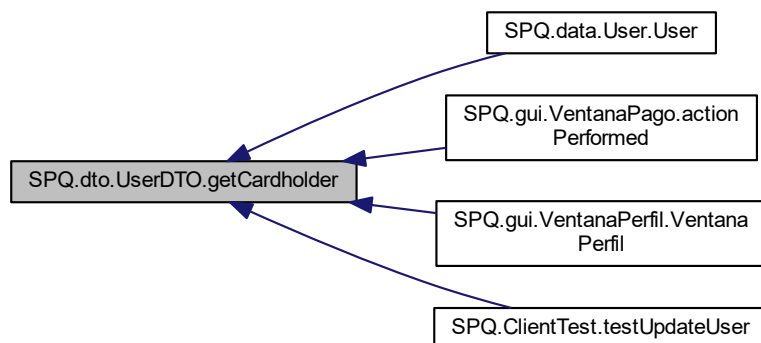


7.42.3.2 getCardholder()

```
String SPQ.dto.UserDTO.getCardholder ( )
```

Definition at line 43 of file UserDTO.java.

Here is the caller graph for this function:

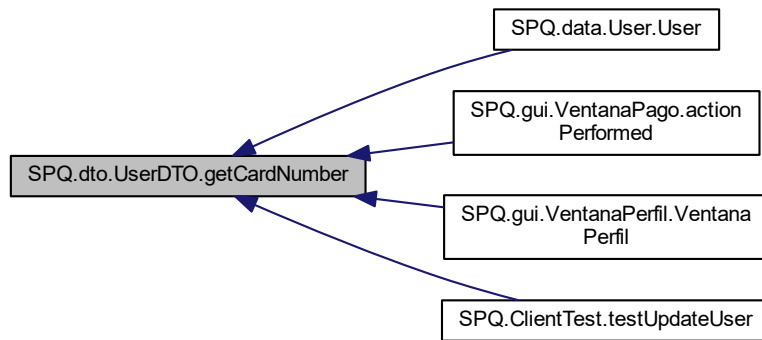


7.42.3.3 getCardNumber()

```
long SPQ.dto.UserDTO.getCardNumber( )
```

Definition at line 134 of file UserDTO.java.

Here is the caller graph for this function:



7.42.3.4 getEmail() [1/3]

```
String SPQ.dto.UserDTO.getEmail( )
```

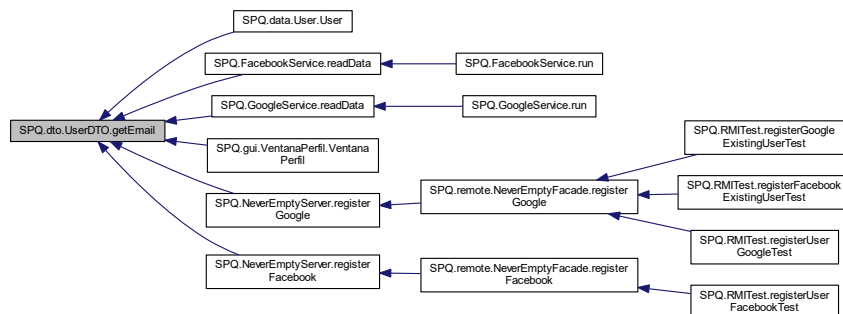
Definition at line 34 of file UserDTO.java.

7.42.3.5 getEmail() [2/3]

```
String SPQ.dto.UserDTO.getEmail( )
```

Definition at line 34 of file UserDTO.java.

Here is the caller graph for this function:



7.42.3.6 getEmail() [3/3]

```
String SPQ.dto.UserDTO.getEmail ( )
```

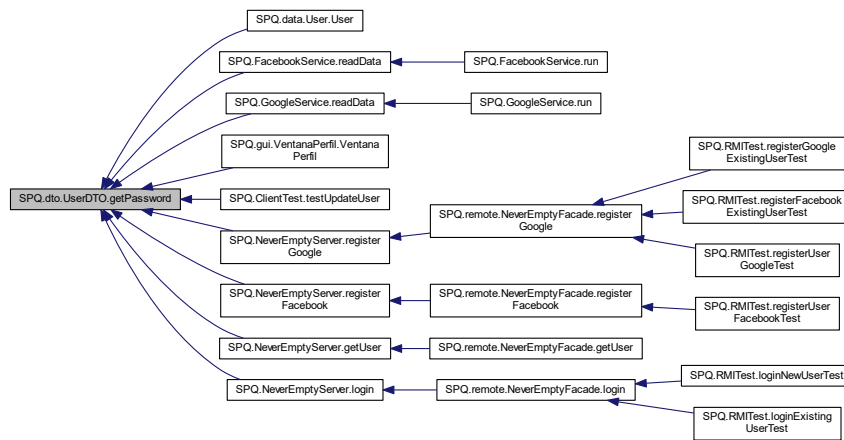
Definition at line 94 of file UserDTO.java.

7.42.3.7 getPassword() [1/3]

```
String SPQ.dto.UserDTO.getPassword ( )
```

Definition at line 42 of file UserDTO.java.

Here is the caller graph for this function:



7.42.3.8 getPassword() [2/3]

```
String SPQ.dto.UserDTO.getPassword ( )
```

Definition at line 42 of file UserDTO.java.

7.42.3.9 getPassword() [3/3]

```
String SPQ.dto.UserDTO.getPassword ( )
```

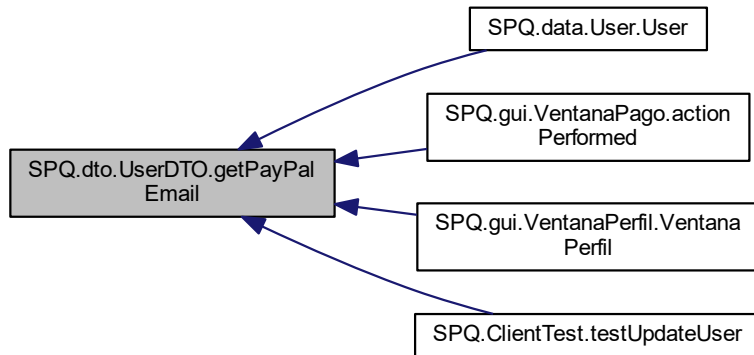
Definition at line 102 of file UserDTO.java.

7.42.3.10 getPayPalEmail()

```
String SPQ.dto.UserDTO.getPayPalEmail( )
```

Definition at line 118 of file UserDTO.java.

Here is the caller graph for this function:

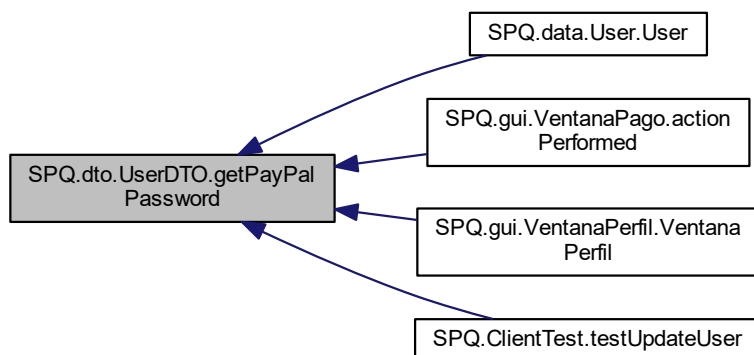


7.42.3.11 getPayPalPassword()

```
String SPQ.dto.UserDTO.getPayPalPassword( )
```

Definition at line 126 of file UserDTO.java.

Here is the caller graph for this function:

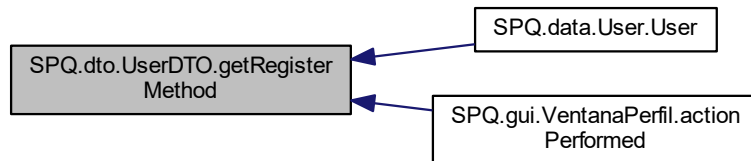


7.42.3.12 getRegisterMethod()

```
String SPQ.dto.UserDTO.getRegisterMethod( )
```

Definition at line 110 of file UserDTO.java.

Here is the caller graph for this function:

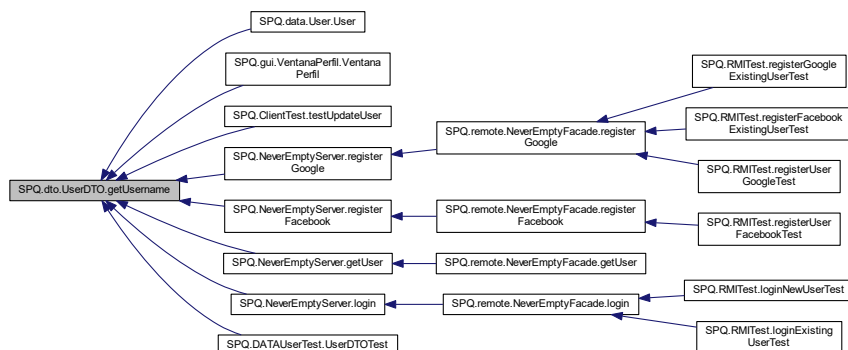


7.42.3.13 getUsername()

```
String SPQ.dto.UserDTO.getUsername( )
```

Definition at line 86 of file UserDTO.java.

Here is the caller graph for this function:



7.42.3.14 setAddress()

```
void SPQ.dto.UserDTO.setAddress(
    String address)
```

Definition at line 39 of file UserDTO.java.

7.42.3.15 setCardholder()

```
void SPQ.dto.UserDTO.setCardholder (
    String cardholder )
```

Definition at line 47 of file UserDTO.java.

7.42.3.16 setCardNumber()

```
void SPQ.dto.UserDTO.setCardNumber (
    long cardNumber )
```

Definition at line 138 of file UserDTO.java.

7.42.3.17 setEmail() [1/3]

```
void SPQ.dto.UserDTO.setEmail (
    String email )
```

Definition at line 38 of file UserDTO.java.

7.42.3.18 setEmail() [2/3]

```
void SPQ.dto.UserDTO.setEmail (
    String email )
```

Definition at line 38 of file UserDTO.java.

7.42.3.19 setEmail() [3/3]

```
void SPQ.dto.UserDTO.setEmail (
    String email )
```

Definition at line 98 of file UserDTO.java.

7.42.3.20 setPassword() [1/3]

```
void SPQ.dto.UserDTO.setPassword (
    String password )
```

Definition at line 46 of file UserDTO.java.

7.42.3.21 setPassword() [2/3]

```
void SPQ.dto.UserDTO.setPassword (
    String password )
```

Definition at line 46 of file UserDTO.java.

7.42.3.22 setPassword() [3/3]

```
void SPQ.dto.UserDTO.setPassword (
    String password )
```

Definition at line 106 of file UserDTO.java.

7.42.3.23 setPayPalEmail()

```
void SPQ.dto.UserDTO.setPayPalEmail (
    String payPalEmail )
```

Definition at line 122 of file UserDTO.java.

7.42.3.24 setPayPalPassword()

```
void SPQ.dto.UserDTO.setPayPalPassword (
    String payPalPassword )
```

Definition at line 130 of file UserDTO.java.

7.42.3.25 setRegisterMethod()

```
void SPQ.dto.UserDTO.setRegisterMethod (
    String registerMethod )
```

Definition at line 114 of file UserDTO.java.

7.42.3.26 setUsername()

```
void SPQ.dto.UserDTO.setUsername (
    String username )
```

Definition at line 90 of file UserDTO.java.

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

- FacebookService/src/main/java/SPQ/dto/UserDTO.java

7.43 SPQ.Utilities Class Reference

Utilities class. The Utilities class gathers reusable utility methods in different points of the project.

Public Member Functions

- ImageIcon [getImageFromResources](#) (String filename)

7.43.1 Detailed Description

Utilities class. The Utilities class gathers reusable utility methods in different points of the project.

Definition at line 15 of file Utilities.java.

7.43.2 Member Function Documentation

7.43.2.1 getImageFromResources()

```
ImageIcon SPQ.Utilities.getImageFromResources (
    String filename )
```

Gets an image from /resource/images/ with the specified name.

Parameters

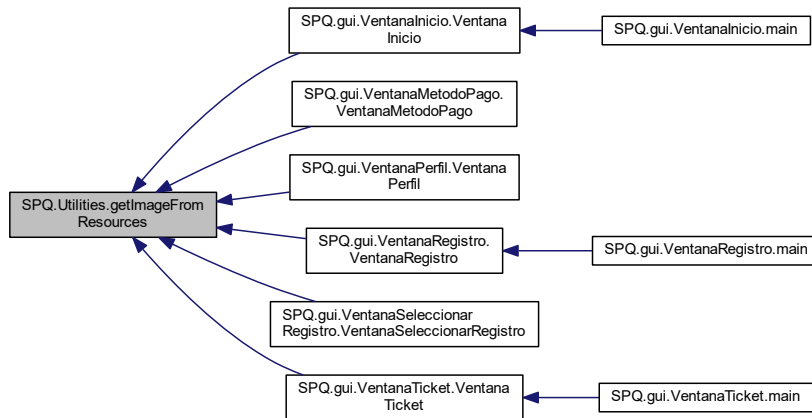
<code>filename</code>	. Image name and extension.
-----------------------	-----------------------------

Returns

ImageIcon. Returns an image from /resources/images/ as a ImageIcon or null if it can not be found.

Definition at line 21 of file Utilities.java.

Here is the caller graph for this function:



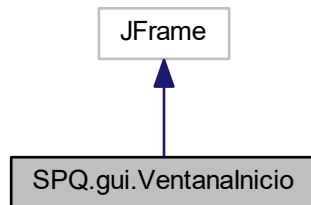
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/[Utilities.java](#)

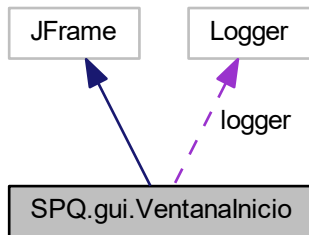
7.44 SPQ.gui.VentanalInicio Class Reference

This is the first window of the application. It contains a form with username and password fields to login. And two buttons: Login and Sign Up. The login button (`bLogin`) calls the login function of the controller and sends the form data. The sign up (`bSignUp`) button calls "VentanaSeleccionarRegistro" window.

Inheritance diagram for `SPQ.gui.VentanalInicio`:



Collaboration diagram for SPQ.gui.VentanaInicio:



Public Member Functions

- `VentanaInicio (NeverEmptyController neverEmptyController)`
- `void iniciarAplicacion ()`

Static Public Member Functions

- `static void main (String[] args)`

7.44.1 Detailed Description

This is the first window of the application. It contains a form with username and password fields to login. And two buttons: Login and Sign Up. The login button (`bLogin`) calls the login function of the controller and sends the form data. The sign up (`bSignUp`) button calls "VentanaSeleccionarRegistro" window.

Definition at line 35 of file `VentanaInicio.java`.

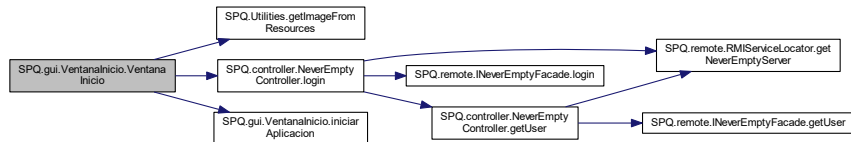
7.44.2 Constructor & Destructor Documentation

7.44.2.1 VentanaInicio()

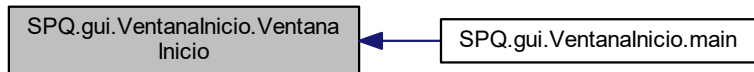
```
SPQ.gui.VentanaInicio.VentanaInicio (
    NeverEmptyController neverEmptyController )
```

Definition at line 54 of file `VentanaInicio.java`.

Here is the call graph for this function:



Here is the caller graph for this function:



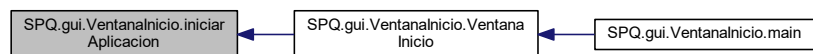
7.44.3 Member Function Documentation

7.44.3.1 iniciarAplicacion()

```
void SPQ.gui.VentanaInicio.iniciarAplicacion ()
```

Definition at line 167 of file Ventanalinicio.java.

Here is the caller graph for this function:

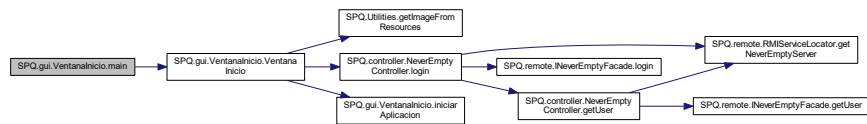


7.44.3.2 main()

```
static void SPQ.gui.VentanaInicio.main (
    String [] args ) [static]
```

Definition at line 49 of file Ventanainicio.java.

Here is the call graph for this function:



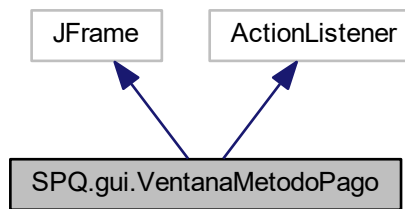
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[Ventanainicio.java](#)

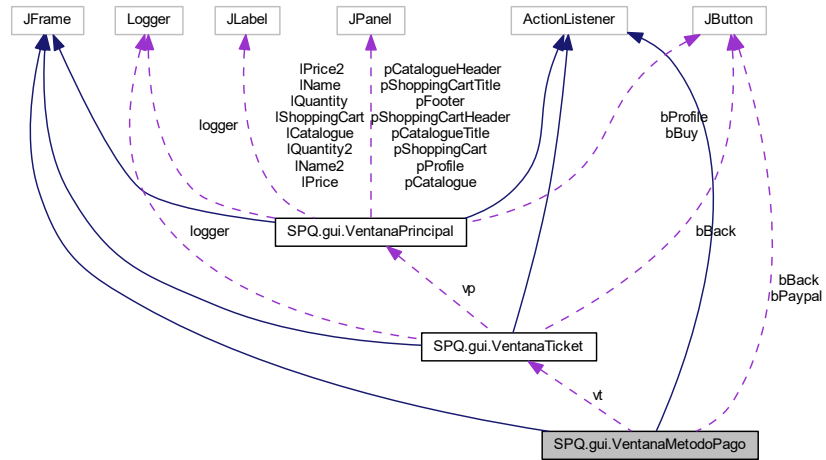
7.45 SPQ.gui.VentanaMetodoPago Class Reference

This window contains two main buttons, paypal (bPaypal) button and visa button (bVisa). Both of them call "← VentanaPago" but bPayPal passes "paypal" String to "VentanaPago" and bVisa "visa".

Inheritance diagram for SPQ.gui.VentanaMetodoPago:



Collaboration diagram for SPQ.gui.VentanaMetodoPago:



Public Member Functions

- `VentanaMetodoPago` (`NeverEmptyController` neverEmptyController, double total, `VentanaTicket` ventanaTicket)
 - void `actionPerformed` (ActionEvent e)

Public Attributes

- VentanaTicket vt

7.45.1 Detailed Description

This window contains two main buttons, paypal (bPaypal) button and visa button (bVisa). Both of them call "VentanaPago" but bPayPal passes "paypal" String to "VentanaPago" and bVisa "visa".

Definition at line 25 of file VentanaMetodoPago.java.

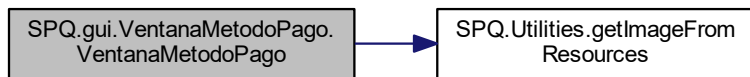
7.45.2 Constructor & Destructor Documentation

7.45.2.1 VentanaMetodoPago()

```
SPQ.gui.VentanaMetodoPago.VentanaMetodoPago (
    NeverEmptyController neverEmptyController,
    double total,
    VentanaTicket ventanaTicket )
```

Definition at line 35 of file VentanaMetodoPago.java.

Here is the call graph for this function:



7.45.3 Member Function Documentation

7.45.3.1 actionPerformed()

```
void SPQ.gui.VentanaMetodoPago.actionPerformed (
    ActionEvent e )
```

Definition at line 96 of file VentanaMetodoPago.java.

7.45.4 Member Data Documentation

7.45.4.1 vt

```
VentanaTicket SPQ.gui.VentanaMetodoPago.vt
```

Definition at line 32 of file VentanaMetodoPago.java.

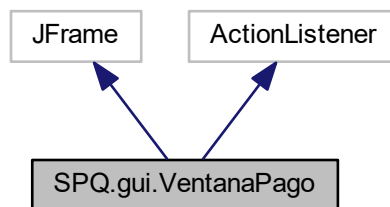
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaMetodoPago.java](#)

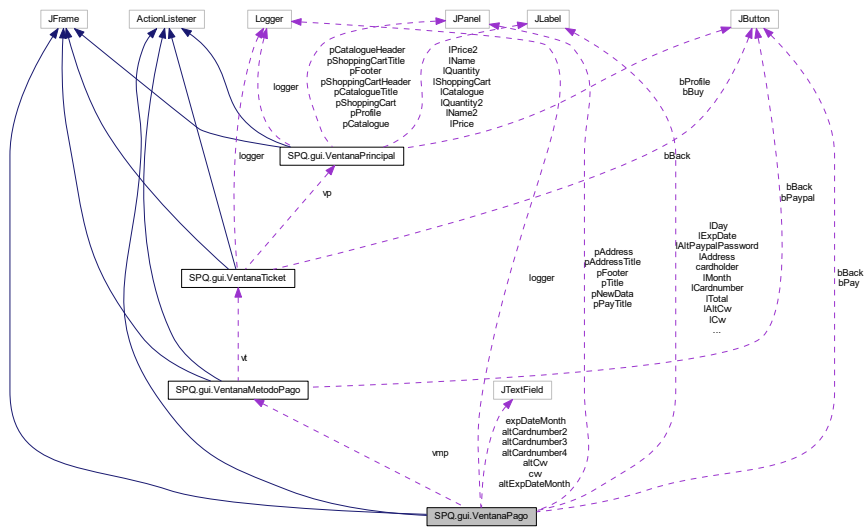
7.46 SPQ.gui.VentanaPago Class Reference

This window shows the last step to make a payment. `VentanaPago` has two modes: visa and paypal. Depending on the input attribute the form changes. On the top is always shown the shipping address that can be modified in "VentanaPerfil". The PayPal form consist of two fields: username and password. The VISA form consist of four fields: cardnumber, cardholder, expiration date and CVV. The left bottom button allows to use a new paypal user or visa data to pay. It calls "Animation" and transforms the form. The right bottom button calls the NeverEmptyController `payWithPayPal(PaymentDTO)` or `payWithVisa(PaymentDTO)` function.

Inheritance diagram for `SPQ.gui.VentanaPago`:



Collaboration diagram for `SPQ.gui.VentanaPago`:



Classes

- class **Animate**

Public Member Functions

- `VentanaPago (NeverEmptyController neverEmptyController, String paymentMethod, double total, VentanaMetodoPago ventanaMetodoPago)`
- `void actionPerformed (ActionEvent e)`

Static Public Member Functions

- `static Rectangle calculateProgress (Rectangle startBounds, Rectangle targetBounds, double progress)`
- `static Point calculateProgress (Point startPoint, Point targetPoint, double progress)`
- `static int calculateProgress (int startValue, int endValue, double fraction)`
- `static Dimension calculateProgress (Dimension startSize, Dimension targetSize, double progress)`

Static Public Attributes

- `static VentanaMetodoPago vmp`

7.46.1 Detailed Description

This window shows the last step to make a payment. `VentanaPago` has two modes: visa and paypal. Depending on the input attribute the form changes. On the top is always shown the shipping address that can be modified in "↔ VentanaPerfil". The PayPal form consist of two fields: username and password. The VISA form consist of four fields: cardnumber, cardholder, expiration date and CVV. The left bottom button allows to use a new paypal user or visa data to pay. It calls "Animation" and transforms the form. The right bottom button calls the NeverEmptyController `payWithPayPal(PaymentDTO)` or `payWithVisa(PaymentDTO)` function.

Definition at line 41 of file `VentanaPago.java`.

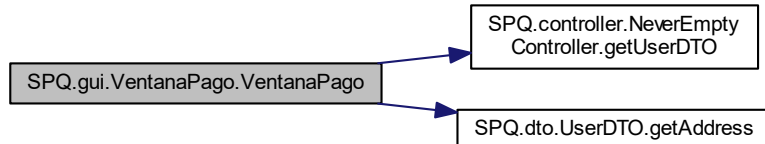
7.46.2 Constructor & Destructor Documentation

7.46.2.1 `VentanaPago()`

```
SPQ.gui.VentanaPago.VentanaPago (
    NeverEmptyController neverEmptyController,
    String paymentMethod,
    double total,
    VentanaMetodoPago ventanaMetodoPago )
```

Definition at line 80 of file `VentanaPago.java`.

Here is the call graph for this function:



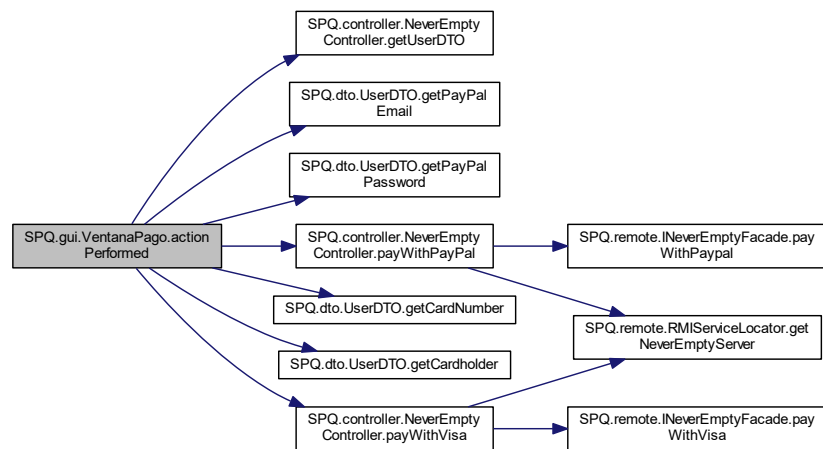
7.46.3 Member Function Documentation

7.46.3.1 actionPerformed()

```
void SPQ.gui.VentanaPago.actionPerformed (
    ActionEvent e )
```

Definition at line 405 of file VentanaPago.java.

Here is the call graph for this function:

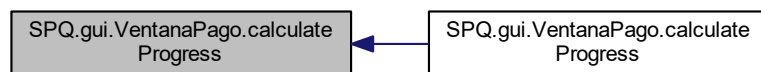


7.46.3.2 calculateProgress() [1/4]

```
static Rectangle SPQ.gui.VentanaPago.calculateProgress (
    Rectangle startBounds,
    Rectangle targetBounds,
    double progress ) [static]
```

Definition at line 566 of file VentanaPago.java.

Here is the caller graph for this function:

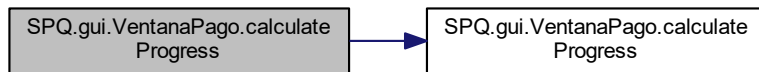


7.46.3.3 calculateProgress() [2/4]

```
static Point SPQ.gui.VentanaPago.calculateProgress (
    Point startPoint,
    Point targetPoint,
    double progress ) [static]
```

Definition at line 581 of file VentanaPago.java.

Here is the call graph for this function:

**7.46.3.4 calculateProgress() [3/4]**

```
static int SPQ.gui.VentanaPago.calculateProgress (
    int startValue,
    int endValue,
    double fraction ) [static]
```

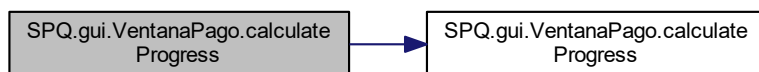
Definition at line 596 of file VentanaPago.java.

7.46.3.5 calculateProgress() [4/4]

```
static Dimension SPQ.gui.VentanaPago.calculateProgress (
    Dimension startSize,
    Dimension targetSize,
    double progress ) [static]
```

Definition at line 607 of file VentanaPago.java.

Here is the call graph for this function:



7.46.4 Member Data Documentation

7.46.4.1 vmp

`VentanaMetodoPago SPQ.gui.VentanaPago.vmp [static]`

Definition at line 46 of file VentanaPago.java.

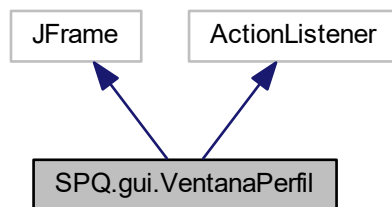
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaPago.java](#)

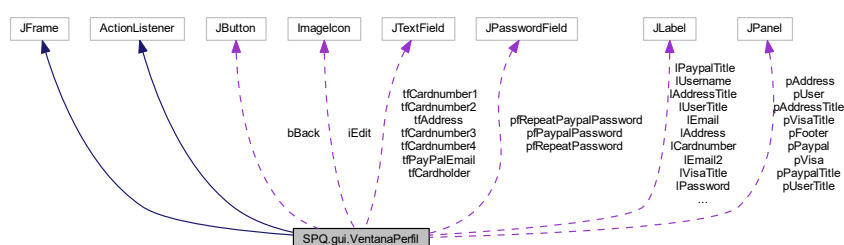
7.47 SPQ.gui.VentanaPerfil Class Reference

`VentanaPerfil` is a windows that shows the user profile data. It has 4 sections: NeverEmpty profile data, shipping address, VISA data, PayPal data. On the bottom there is a button that allows the form editing.

Inheritance diagram for SPQ.gui.VentanaPerfil:



Collaboration diagram for SPQ.gui.VentanaPerfil:



Public Member Functions

- `VentanaPerfil (NeverEmptyController neverEmptyController, VentanaPrincipal vp)`
- `void passwordModified ()`
- `void actionPerformed (ActionEvent e)`

7.47.1 Detailed Description

`VentanaPerfil` is a windows that shows the user profile data. It has 4 sections: NeverEmpty profile data, shipping address, VISA data, PayPal data. On the bottom there is a button that allows the form editing.

Definition at line 33 of file `VentanaPerfil.java`.

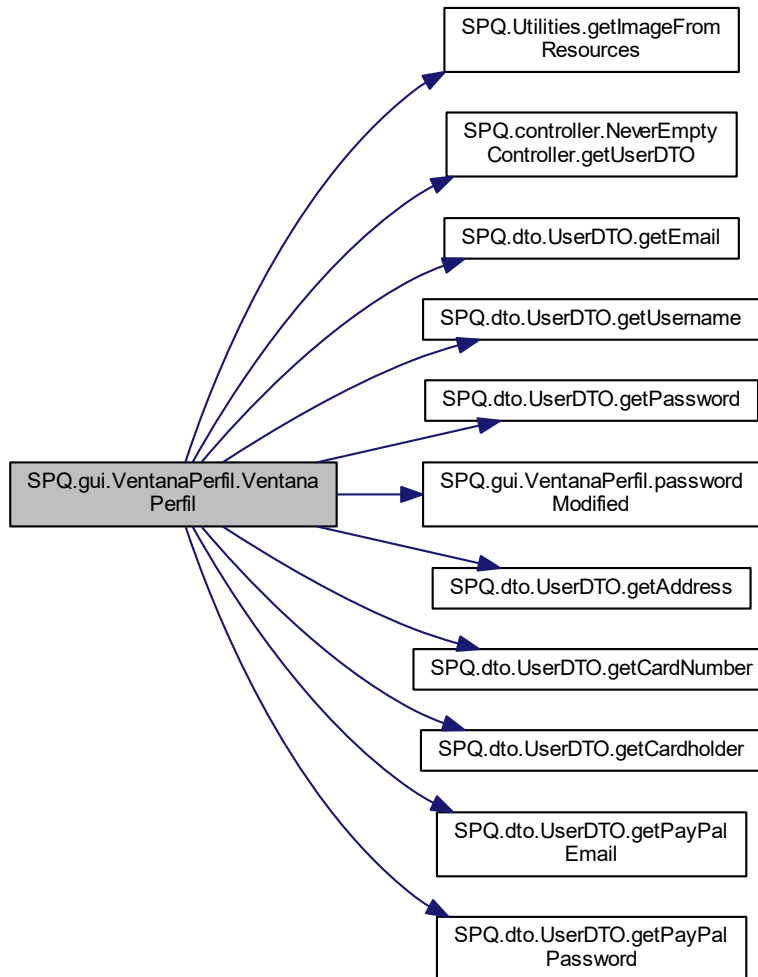
7.47.2 Constructor & Destructor Documentation

7.47.2.1 `VentanaPerfil()`

```
SPQ.gui.VentanaPerfil.VentanaPerfil (
    NeverEmptyController neverEmptyController,
    VentanaPrincipal vp )
```

Definition at line 52 of file `VentanaPerfil.java`.

Here is the call graph for this function:



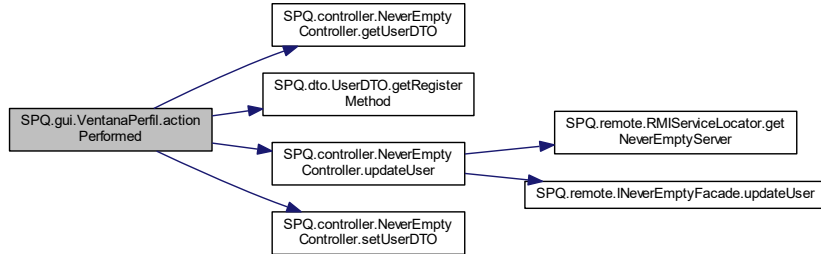
7.47.3 Member Function Documentation

7.47.3.1 actionPerformed()

```
void SPQ.gui.VentanaPerfil.actionPerformed (
    ActionEvent e )
```

Definition at line 357 of file VentanaPerfil.java.

Here is the call graph for this function:

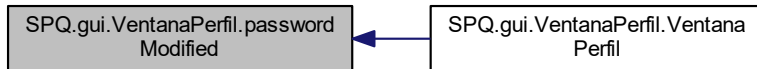


7.47.3.2 passwordModified()

```
void SPQ.gui.VentanaPerfil.passwordModified( )
```

Definition at line 347 of file `VentanaPerfil.java`.

Here is the caller graph for this function:



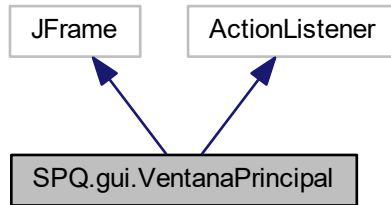
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaPerfil.java](#)

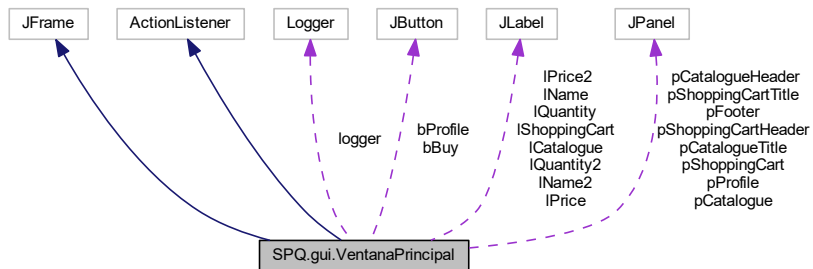
7.48 SPQ.gui.VentanaPrincipal Class Reference

This is the main window of the application. It contains two lists: the catalog list with all the products and the shoppingcart list.

Inheritance diagram for SPQ.gui.VentanaPrincipal:



Collaboration diagram for SPQ.gui.VentanaPrincipal:



Public Member Functions

- `VentanaPrincipal (NeverEmptyController neverEmptyController)`
- `void actionPerformed (ActionEvent e)`

Static Public Member Functions

- `static void main (String[] args)`

Public Attributes

- `JPanel pCatalogue`

7.48.1 Detailed Description

This is the main window of the application. It contains two lists: the catalog list with all the products and the shoppingcart list.

The profile button (`bProfile`) calls "VentanaPerfil". The sales filter button (`bSales`) filters the catalog list to show only products with discount. The buy button (`bBuy`) calls "VentanaTicket".

Definition at line 44 of file `VentanaPrincipal.java`.

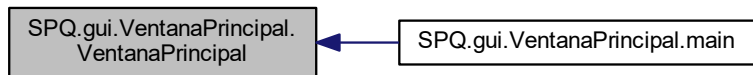
7.48.2 Constructor & Destructor Documentation

7.48.2.1 VentanaPrincipal()

```
SPQ.gui.VentanaPrincipal.VentanaPrincipal (
    NeverEmptyController neverEmptyController )
```

Definition at line 62 of file VentanaPrincipal.java.

Here is the caller graph for this function:



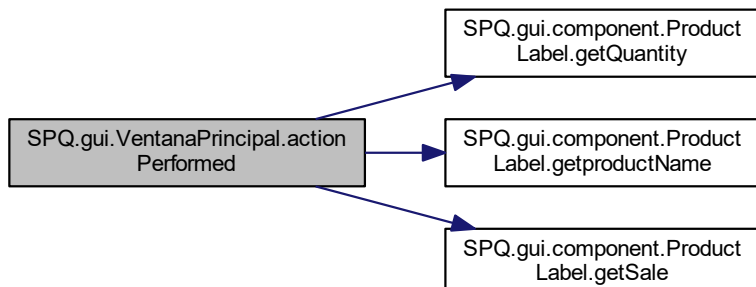
7.48.3 Member Function Documentation

7.48.3.1 actionPerformed()

```
void SPQ.gui.VentanaPrincipal.actionPerformed (
    ActionEvent e )
```

Definition at line 263 of file VentanaPrincipal.java.

Here is the call graph for this function:

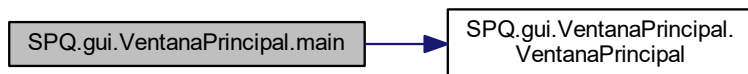


7.48.3.2 main()

```
static void SPQ.gui.VentanaPrincipal.main (
    String [] args ) [static]
```

Definition at line 257 of file VentanaPrincipal.java.

Here is the call graph for this function:



7.48.4 Member Data Documentation

7.48.4.1 pCatalogue

```
JPanel SPQ.gui.VentanaPrincipal.pCatalogue
```

Definition at line 52 of file VentanaPrincipal.java.

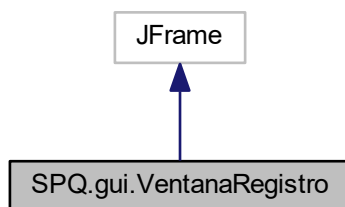
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaPrincipal.java](#)

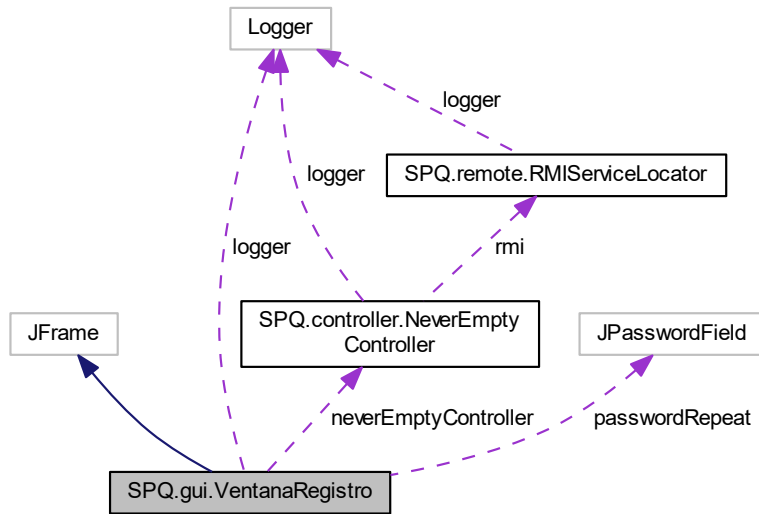
7.49 SPQ.gui.VentanaRegistro Class Reference

This window shows the form to signUp on NeverEmpty. The form has 4 fields: username, password, repeat password and email. It is the only information needed to sign up in NeverEmpty. When the register button is pressed the NeverEmptyController login function is called, the form data and the register method is passed to the controller.

Inheritance diagram for SPQ.gui.VentanaRegistro:



Collaboration diagram for SPQ.gui.VentanaRegistro:



Public Member Functions

- [VentanaRegistro \(NeverEmptyController neverEmptyController, String registerMethod\)](#)
- void [finalizarRegistro \(\)](#)
- boolean [ComprobacionSignup \(\)](#)

Static Public Member Functions

- static void [main \(String\[\] args\)](#)

7.49.1 Detailed Description

This window shows the form to signUp on NeverEmpty. The form has 4 fields: username, password, repeat password and email. It is the only information needed to sign up in NeverEmpty. When the register button is pressed the NeverEmptyController login function is called, the form data and the register method is passed to the controller.

Definition at line 31 of file `VentanaRegistro.java`.

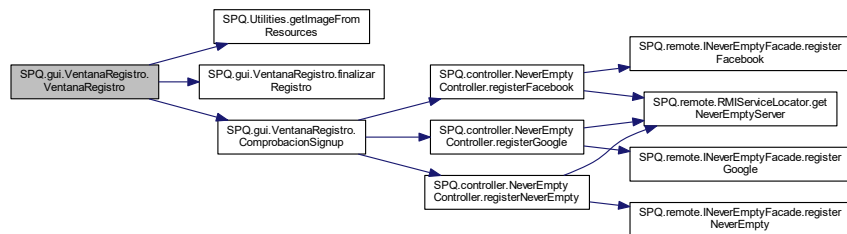
7.49.2 Constructor & Destructor Documentation

7.49.2.1 VentanaRegistro()

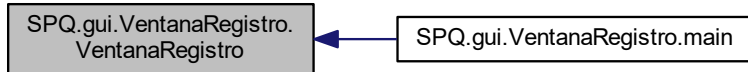
```
SPQ.gui.VentanaRegistro.VentanaRegistro (
    NeverEmptyController neverEmptyController,
    String registerMethod )
```

Definition at line 54 of file VentanaRegistro.java.

Here is the call graph for this function:



Here is the caller graph for this function:



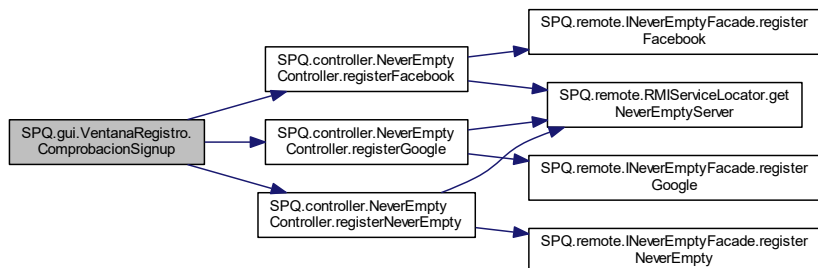
7.49.3 Member Function Documentation

7.49.3.1 ComprobacionSignup()

```
boolean SPQ.gui.VentanaRegistro.ComprobacionSignup ( )
```

Definition at line 202 of file VentanaRegistro.java.

Here is the call graph for this function:



Here is the caller graph for this function:

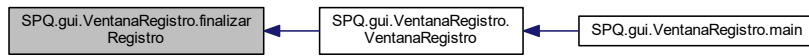


7.49.3.2 finalizarRegistro()

```
void SPQ.gui.VentanaRegistro.finalizarRegistro( )
```

Definition at line 192 of file VentanaRegistro.java.

Here is the caller graph for this function:

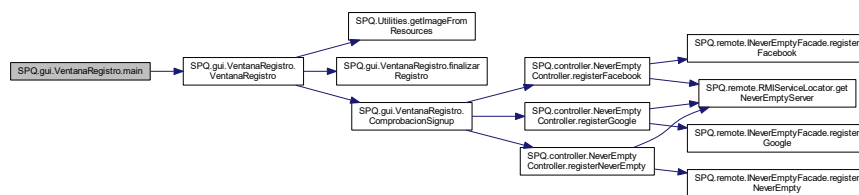


7.49.3.3 main()

```
static void SPQ.gui.VentanaRegistro.main (
    String [] args) [static]
```

Definition at line 50 of file VentanaRegistro.java.

Here is the call graph for this function:



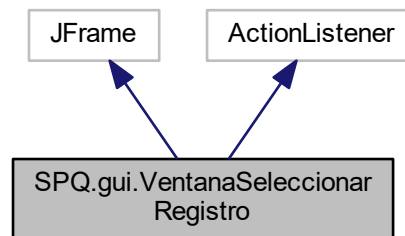
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaRegistro.java](#)

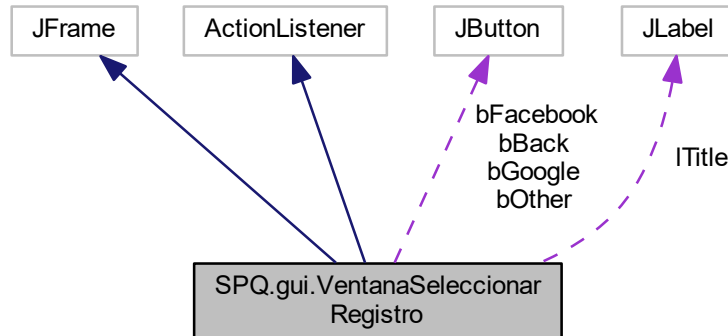
7.50 SPQ.gui.VentanaSeleccionarRegistro Class Reference

This window shows the options available to sign up. There are three sign up options: Sign up with google, facebook or NeverEmpty.

Inheritance diagram for SPQ.gui.VentanaSeleccionarRegistro:



Collaboration diagram for SPQ.gui.VentanaSeleccionarRegistro:



Public Member Functions

- `VentanaSeleccionarRegistro (NeverEmptyController neverEmptyController, VentanalInicio ventanalInicio)`
- void `actionPerformed (ActionEvent e)`

7.50.1 Detailed Description

This window shows the options available to sign up. There are three sign up options: Sign up with google, facebook or NeverEmpty.

Definition at line 26 of file `VentanaSeleccionarRegistro.java`.

7.50.2 Constructor & Destructor Documentation

7.50.2.1 VentanaSeleccionarRegistro()

```
SPQ.gui.VentanaSeleccionarRegistro.VentanaSeleccionarRegistro (
    NeverEmptyController neverEmptyController,
    VentanaInicio ventanaInicio )
```

Definition at line 42 of file VentanaSeleccionarRegistro.java.

Here is the call graph for this function:



7.50.3 Member Function Documentation

7.50.3.1 actionPerformed()

```
void SPQ.gui.VentanaSeleccionarRegistro.actionPerformed (
    ActionEvent e )
```

Definition at line 127 of file VentanaSeleccionarRegistro.java.

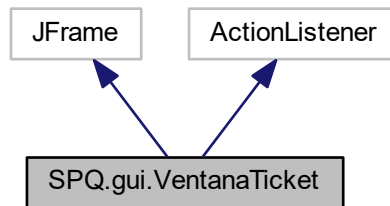
The documentation for this class was generated from the following file:

- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaSeleccionarRegistro.java](#)

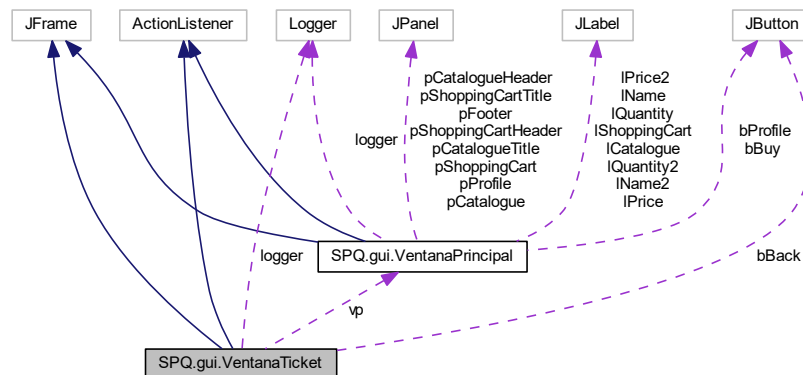
7.51 SPQ.gui.VentanaTicket Class Reference

This window shows the list of products added to the shopping list, with its respective prices and the total amount in a table.

Inheritance diagram for SPQ.gui.VentanaTicket:



Collaboration diagram for SPQ.gui.VentanaTicket:



Public Member Functions

- `VentanaTicket (NeverEmptyController neverEmptyController, List< ProductLabel > shoppingList, VentanaPrincipal ventanaPrincipal)`
- void `actionPerformed (ActionEvent e)`

Static Public Member Functions

- static void `main (String[] args)`

Public Attributes

- `VentanaPrincipal vp`

7.51.1 Detailed Description

This window shows the list of products added to the shopping list, with its respective prices and the total amount in a table.

Definition at line 33 of file `VentanaTicket.java`.

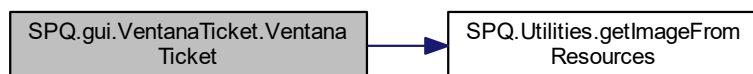
7.51.2 Constructor & Destructor Documentation

7.51.2.1 `VentanaTicket()`

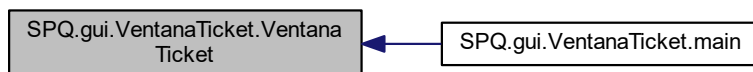
```
SPQ.gui.VentanaTicket.VentanaTicket (
    NeverEmptyController neverEmptyController,
    List< ProductLabel > shoppingList,
    VentanaPrincipal ventanaPrincipal )
```

Definition at line 44 of file `VentanaTicket.java`.

Here is the call graph for this function:



Here is the caller graph for this function:



7.51.3 Member Function Documentation

7.51.3.1 actionPerformed()

```
void SPQ.gui.VentanaTicket.actionPerformed (
    ActionEvent e )
```

Definition at line 134 of file VentanaTicket.java.

7.51.3.2 main()

```
static void SPQ.gui.VentanaTicket.main (
    String [] args ) [static]
```

Definition at line 148 of file VentanaTicket.java.

Here is the call graph for this function:



7.51.4 Member Data Documentation

7.51.4.1 vp

`VentanaPrincipal` SPQ.gui.VentanaTicket.vp

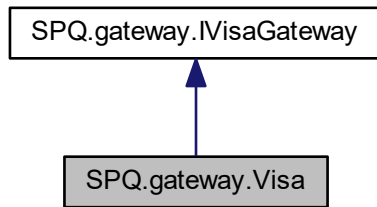
Definition at line 43 of file VentanaTicket.java.

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

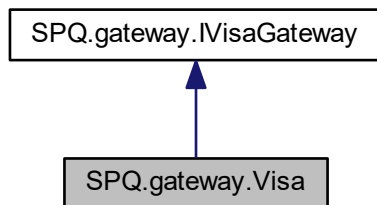
- NeverEmptyClient/src/main/java/SPQ/gui/[VentanaTicket.java](#)

7.52 SPQ.gateway.Visa Class Reference

Inheritance diagram for SPQ.gateway.Visa:



Collaboration diagram for SPQ.gateway.Visa:



Public Member Functions

- [Visa](#) (String serverIP, String serverPort)
- boolean [pay](#) ([PaymentDTO](#) paymentDTO)

7.52.1 Detailed Description

Definition at line 14 of file [Visa.java](#).

7.52.2 Constructor & Destructor Documentation

7.52.2.1 Visa()

```
SPQ.gateway.Visa.Visa (
    String serverIP,
    String serverPort )
```

Definition at line 20 of file Visa.java.

7.52.3 Member Function Documentation

7.52.3.1 pay()

```
boolean SPQ.gateway.Visa.pay (
    PaymentDTO paymentDTO )
```

Implements [SPQ.gateway.IVisaGateway](#).

Definition at line 31 of file Visa.java.

Here is the caller graph for this function:

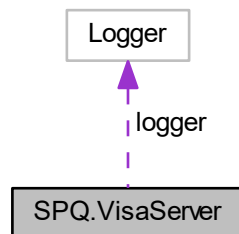


The documentation for this class was generated from the following file:

- [NeverEmptyServer/src/main/java/SPQ/gateway/Visa.java](#)

7.53 SPQ.VisaServer Class Reference

Collaboration diagram for SPQ.VisaServer:



Static Public Member Functions

- static void [main](#) (String args[])

7.53.1 Detailed Description

Definition at line 8 of file VisaServer.java.

7.53.2 Member Function Documentation

7.53.2.1 main()

```
static void SPQ.VisaServer.main (
    String args[ ] ) [static]
```

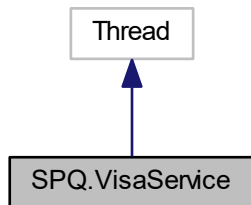
Definition at line 12 of file VisaServer.java.

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

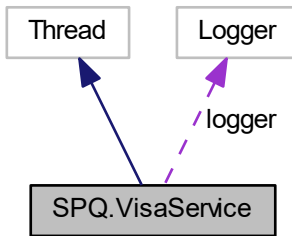
- [VisaService/src/main/java/SPQ/VisaServer.java](#)

7.54 SPQ.VisaService Class Reference

Inheritance diagram for SPQ.VisaService:



Collaboration diagram for SPQ.VisaService:



Public Member Functions

- `VisaService (Socket socket)`
- `void run ()`
- `String readData (PaymentDTO paymentDTO)`

7.54.1 Detailed Description

Definition at line 15 of file `VisaService.java`.

7.54.2 Constructor & Destructor Documentation

7.54.2.1 `VisaService()`

```
SPQ.VisaService.VisaService (
    Socket socket )
```

Definition at line 21 of file `VisaService.java`.

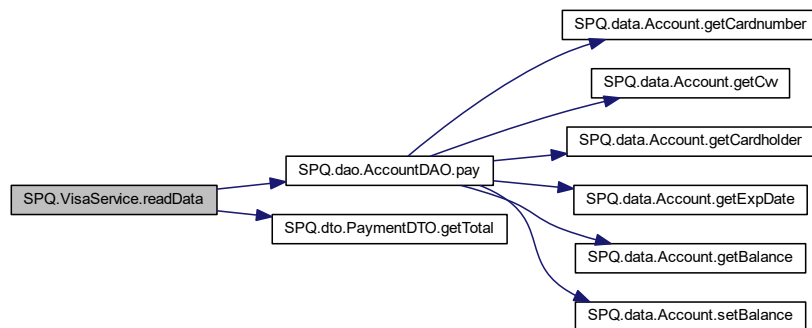
7.54.3 Member Function Documentation

7.54.3.1 `readData()`

```
String SPQ.VisaService.readData (
    PaymentDTO paymentDTO )
```

Definition at line 54 of file VisaService.java.

Here is the call graph for this function:



Here is the caller graph for this function:

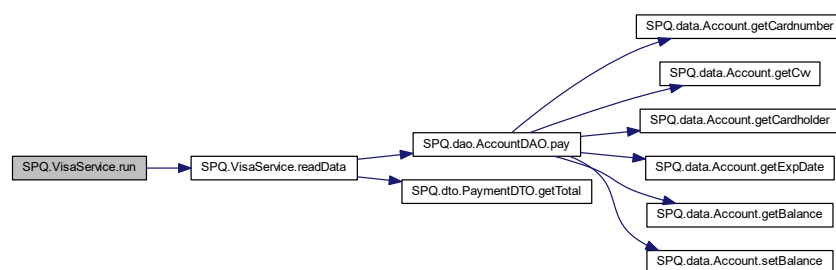


7.54.3.2 `run()`

```
void SPQ.VisaService.run ( )
```

Definition at line 32 of file VisaService.java.

Here is the call graph for this function:



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

- VisaService/src/main/java/SPQ/[VisaService.java](#)

Chapter 8

File Documentation

8.1 EroskiService/src/main/java/SPQ/dao/ProductDAO.java File Reference

Classes

- class [SPQ.dao.ProductDAO](#)

Packages

- package [SPQ.dao](#)

8.2 EroskiService/src/main/java/SPQ/data/Product.java File Reference

Classes

- class [SPQ.data.Product](#)

Packages

- package [SPQ.data](#)

8.3 NeverEmptyServer/src/main/java/SPQ/data/Product.java File Reference

Classes

- class [SPQ.data.Product](#)

Packages

- package [SPQ.data](#)

8.4 EroskiService/src/main/java/SPQ/dto/ProductDTO.java File Reference

Classes

- class [SPQ.dto.ProductDTO](#)

Packages

- package [SPQ.dto](#)

8.5 NeverEmptyServer/src/main/java/SPQ/dto/ProductDTO.java File Reference

Classes

- class [SPQ.dto.ProductDTO](#)

Packages

- package [SPQ.dto](#)

8.6 EroskiService/src/main/java/SPQ/EroskiServer.java File Reference

Classes

- class [SPQ.EroskiServer](#)

Packages

- package [SPQ](#)

Client root package.

8.7 EroskiService/src/main/java/SPQ/EroskiService.java File Reference

Classes

- class [SPQ.EroskiService](#)

Packages

- package [SPQ](#)

Client root package.

8.8 FacebookService/src/main/java/SPQ/dao/IUserDAO.java File Reference

Classes

- interface [SPQ.dao.IUserDAO](#)

Packages

- package [SPQ.dao](#)

8.9 GoogleService/src/main/java/SPQ/dao/IUserDAO.java File Reference

Classes

- interface [SPQ.dao.IUserDAO](#)

Packages

- package [SPQ.dao](#)

8.10 PaypalService/src/main/java/SPQ/dao/IUserDAO.java File Reference

Classes

- interface [SPQ.dao.IUserDAO](#)

Packages

- package [SPQ.dao](#)

8.11 FacebookService/src/main/java/SPQ/dao/UserDAO.java File Reference

Classes

- class [SPQ.dao.UserDAO](#)

Packages

- package [SPQ.dao](#)

8.12 GoogleService/src/main/java/SPQ/dao/UserDAO.java File Reference

Classes

- class [SPQ.dao.UserDAO](#)

Packages

- package [SPQ.dao](#)

8.13 NeverEmptyServer/src/main/java/SPQ/dao/UserDAO.java File Reference

Classes

- class [SPQ.dao.UserDAO](#)

Packages

- package [SPQ.dao](#)

8.14 PaypalService/src/main/java/SPQ/dao/UserDAO.java File Reference

Classes

- class [SPQ.dao.UserDAO](#)

Packages

- package [SPQ.dao](#)

8.15 FacebookService/src/main/java/SPQ/data/User.java File Reference

Classes

- class [SPQ.data.User](#)

Packages

- package [SPQ.data](#)

8.16 GoogleService/src/main/java/SPQ/data/User.java File Reference

Classes

- class [SPQ.data.User](#)

Packages

- package [SPQ.data](#)

8.17 NeverEmptyServer/src/main/java/SPQ/data/User.java File Reference

Classes

- class [SPQ.data.User](#)

Packages

- package [SPQ.data](#)

8.18 PaypalService/src/main/java/SPQ/data/User.java File Reference

Classes

- class [SPQ.data.User](#)

Packages

- package [SPQ.data](#)

8.19 FacebookService/src/main/java/SPQ/dto/UserDTO.java File Reference

Classes

- class [SPQ.dto.UserDTO](#)

Packages

- package [SPQ.dto](#)

8.20 GoogleService/src/main/java/SPQ/dto/UserDTO.java File Reference

Classes

- class [SPQ.dto.UserDTO](#)

Packages

- package [SPQ.dto](#)

8.21 NeverEmptyServer/src/main/java/SPQ/dto/UserDTO.java File Reference

Classes

- class [SPQ.dto.UserDTO](#)

Packages

- package [SPQ.dto](#)

8.22 FacebookService/src/main/java/SPQ/FacebookServer.java File Reference

Classes

- class [SPQ.FacebookServer](#)

Packages

- package [SPQ](#)

Client root package.

8.23 FacebookService/src/main/java/SPQ/FacebookService.java File Reference

Classes

- class [SPQ.FacebookService](#)

Packages

- package [SPQ](#)

Client root package.

8.24 GoogleService/src/main/java/SPQ/GoogleServer.java File Reference

Classes

- class [SPQ.GoogleServer](#)

Packages

- package [SPQ](#)

Client root package.

8.25 GoogleService/src/main/java/SPQ/GoogleService.java File Reference

Classes

- class [SPQ.GoogleService](#)

Packages

- package [SPQ](#)

Client root package.

8.26 NeverEmptyClient/src/main/java/SPQ/controller/NeverEmptyController.java File Reference

Classes

- class [SPQ.controller.NeverEmptyController](#)

This class acts as an intermediary between the graphic user interface and the classes that call the server. It mostly contains registration, login and payment methods.

Packages

- package [SPQ.controller](#)

This package contains the classes that act as intermediaries between the graphic user interface and the classes that speak with the server.

8.27 NeverEmptyClient/src/main/java/SPQ/gui/component/ProductLabel.java File Reference

Classes

- class [SPQ.gui.component.ProductLabel](#)

This component extends JPanel. Represents one product. [ProductLabel](#) consists of four labels: product name, price, sale (if > 0%), quantity; and two buttons: to increase the quantity by one and to subtract by one.

Packages

- package [SPQ.gui.component](#)

The SPQ.gui.component consist of GUI tiny components that are used by other GUI bigger components as windows.

8.28 NeverEmptyClient/src/main/java/SPQ/gui/Ventanalnicio.java File Reference

Classes

- class [SPQ.gui.Ventanalnicio](#)

This is the first window of the application. It contains a form with username and password fields to login. And two buttons: Login and Sign Up. The login button (bLogin) calls the login function of the controller and sends the form data. The sign up (bSignUp) button calls "VentanaSeleccionarRegistro" window.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.29 NeverEmptyClient/src/main/java/SPQ/gui/VentanaMetodoPago.java File Reference

Classes

- class [SPQ.gui.VentanaMetodoPago](#)

This window contains two main buttons, paypal (bPaypal) button and visa button (bVisa). Both of them call "VentanaPago" but bPayPal passes "paypal" String to "VentanaPago" and bVisa "visa".

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.30 NeverEmptyClient/src/main/java/SPQ/gui/VentanaPago.java File Reference

Classes

- class [SPQ.gui.VentanaPago](#)

This window shows the last step to make a payment. VentanaPago has two modes: visa and paypal. Depending on the input attribute the form changes. On the top is always shown the shipping address that can be modified in "VentanaPerfil" The PayPal form consist of two fields: username and password. The VISA form consist of four fields: cardnumber, cardholder, expiration date and CVV. The left bottom button allows to use a new paypal user or visa data to pay. It calls "Animation" and transforms the form. The right bottom button calls the NeverEmptyController payWithPayPal(PaymentDTO) or payWithVisa(PaymentDTO) function.

- class [SPQ.gui.VentanaPago.Animate](#)

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.31 NeverEmptyClient/src/main/java/SPQ/gui/VentanaPerfil.java File Reference

Classes

- class [SPQ.gui.VentanaPerfil](#)

VentanaPerfil is a windows that shows the user profile data. It has 4 sections: NeverEmpty profile data, shipping address, VISA data, PayPal data. On the bottom there is a button that allows the form editing.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.32 NeverEmptyClient/src/main/java/SPQ/gui/VentanaPrincipal.java File Reference

Classes

- class [SPQ.gui.VentanaPrincipal](#)

This is the main window of the application. It contains two lists: the catalog list with all the products and the shoppingcart list.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.33 NeverEmptyClient/src/main/java/SPQ/gui/VentanaRegistro.java File Reference

Classes

- class [SPQ.gui.VentanaRegistro](#)

This window shows the form to signUp on NeverEmpty. The form has 4 fields: username, password, repeat password and email. It is the only information needed to sign up in NeverEmpty. When the register button is pressed the NeverEmptyController login function is called, the form data and the register method is passed to the controller.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.34 NeverEmptyClient/src/main/java/SPQ/gui/VentanaSeleccionarRegistro.java File Reference

Classes

- class [SPQ.gui.VentanaSeleccionarRegistro](#)

This window shows the options available to sign up. There are three sign up options: Sign up with google, facebook or NeverEmpty.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.35 NeverEmptyClient/src/main/java/SPQ/gui/VentanaTicket.java File Reference

Classes

- class [SPQ.gui.VentanaTicket](#)

This window shows the list of products added to the shopping list, with its respective prices and the total amount in a table.

Packages

- package [SPQ.gui](#)

The SPQ.gui package contains the classes responsible for displaying the graphic user interface of the application.

8.36 NeverEmptyClient/src/main/java/SPQ/main/Main.java File Reference

Classes

- class [SPQ.main.Main](#)

The Main class contains the main method of the application, the start point of the client execution.

Packages

- package [SPQ.main](#)

The SPQ.main contains the main class.

8.37 NeverEmptyClient/src/main/java/SPQ/remote/RMIServiceLocator.java File Reference

Classes

- class [SPQ.remote.RMIServiceLocator](#)

RMIServiceLocator prepares the connection to the server side by founding the NeverEmptyFacade in the rmi registry.

Packages

- package [SPQ.remote](#)
The [SPQ.remote](#) contains the RMI service locator.

8.38 NeverEmptyClient/src/main/java/SPQ/Utilities.java File Reference

Classes

- class [SPQ.Utilities](#)
[Utilities](#) class. The [Utilities](#) class gathers reusable utility methods in different points of the project.

Packages

- package [SPQ](#)
Client root package.

8.39 NeverEmptyClient/src/test/java/SPQ/ClientTest.java File Reference

Classes

- class [SPQ.ClientTest](#)
[ClientTest](#) contains the junit tests of the client side.

Packages

- package [SPQ](#)
Client root package.

8.40 NeverEmptyServer/src/main/java/SPQ/dto/PaymentDTO.java File Reference

Classes

- class [SPQ.dto.PaymentDTO](#)

Packages

- package [SPQ.dto](#)

8.41 PaypalService/src/main/java/SPQ/dto/PaymentDTO.java File Reference

Classes

- class [SPQ.dto.PaymentDTO](#)

Packages

- package [SPQ.dto](#)

8.42 VisaService/src/main/java/SPQ/dto/PaymentDTO.java File Reference

Classes

- class [SPQ.dto.PaymentDTO](#)

Packages

- package [SPQ.dto](#)

8.43 NeverEmptyServer/src/main/java/SPQ/gateway/Eroski.java File Reference

Classes

- class [SPQ.gateway.Eroski](#)

Packages

- package [SPQ.gateway](#)

8.44 NeverEmptyServer/src/main/java/SPQ/gateway/Facebook.java File Reference

Classes

- class [SPQ.gateway.Facebook](#)

Packages

- package [SPQ.gateway](#)

8.45 NeverEmptyServer/src/main/java/SPQ/gateway/Google.java File Reference

Classes

- class [SPQ.gateway.Google](#)

Packages

- package [SPQ.gateway](#)

8.46 NeverEmptyServer/src/main/java/SPQ/gateway/IEroskiGateway.java File Reference

Classes

- interface [SPQ.gateway.IEroskiGateway](#)

Packages

- package [SPQ.gateway](#)

8.47 NeverEmptyServer/src/main/java/SPQ/gateway/IFacebookGateway.java File Reference

Classes

- interface [SPQ.gateway.IFacebookGateway](#)

Packages

- package [SPQ.gateway](#)

8.48 NeverEmptyServer/src/main/java/SPQ/gateway/IGoogleGateway.java File Reference

Classes

- interface [SPQ.gateway.IGoogleGateway](#)

Packages

- package [SPQ.gateway](#)

8.49 NeverEmptyServer/src/main/java/SPQ/gateway/IPayPalGateway.java File Reference

Classes

- interface [SPQ.gateway.IPayPalGateway](#)

Packages

- package [SPQ.gateway](#)

8.50 NeverEmptyServer/src/main/java/SPQ/gateway/IVisaGateway.java File Reference

Classes

- interface [SPQ.gateway.IVisaGateway](#)

Packages

- package [SPQ.gateway](#)

8.51 NeverEmptyServer/src/main/java/SPQ/gateway/PayPal.java File Reference

Classes

- class [SPQ.gateway.PayPal](#)

Packages

- package [SPQ.gateway](#)

8.52 NeverEmptyServer/src/main/java/SPQ/gateway/Visa.java File Reference

Classes

- class [SPQ.gateway.Visa](#)

Packages

- package [SPQ.gateway](#)

8.53 NeverEmptyServer/src/main/java/SPQ/NeverEmptyServer.java File Reference

Classes

- class [SPQ.NeverEmptyServer](#)

Packages

- package [SPQ](#)

Client root package.

8.54 NeverEmptyServer/src/main/java/SPQ/NeverEmptyServerManager.java File Reference

Classes

- class [SPQ.NeverEmptyServerManager](#)

Packages

- package [SPQ](#)

Client root package.

8.55 NeverEmptyServer/src/main/java/SPQ/remote/INeverEmptyFacade.java File Reference

Classes

- interface [SPQ.remote.INeverEmptyFacade](#)

Packages

- package [SPQ.remote](#)

The SPQ.remote contains the RMI service locator.

8.56 NeverEmptyServer/src/main/java/SPQ/remote/NeverEmptyFacade.java File Reference

Classes

- class [SPQ.remote.NeverEmptyFacade](#)

Packages

- package [SPQ.remote](#)

The SPQ.remote contains the RMI service locator.

8.57 NeverEmptyServer/src/test/java/SPQ/CoberturaTest.java File Reference

Classes

- class [SPQ.CoberturaTest](#)

Packages

- package [SPQ](#)

Client root package.

8.58 NeverEmptyServer/src/test/java/SPQ/DAOMockTest.java File Reference

Classes

- class [SPQ.DAOMockTest](#)

Packages

- package [SPQ](#)

Client root package.

8.59 NeverEmptyServer/src/test/java/SPQ/DATAProductTest.java File Reference

Classes

- class [SPQ.DATAProductTest](#)

Packages

- package [SPQ](#)

Client root package.

8.60 NeverEmptyServer/src/test/java/SPQ/DATAUserTest.java File Reference

Classes

- class [SPQ.DATAUserTest](#)

Packages

- package [SPQ](#)

Client root package.

8.61 NeverEmptyServer/src/test/java/SPQ/RMITest.java File Reference

Classes

- class [SPQ.RMITest](#)

Packages

- package [SPQ](#)

Client root package.

8.62 PaypalService/src/main/java/SPQ/PaypalServer.java File Reference

Classes

- class [SPQ.PaypalServer](#)

Packages

- package [SPQ](#)

Client root package.

8.63 PaypalService/src/main/java/SPQ/PaypalService.java File Reference

Classes

- class [SPQ.PaypalService](#)

Packages

- package [SPQ](#)

Client root package.

8.64 README.md File Reference

8.65 VisaService/src/main/java/SPQ/dao/AccountDAO.java File Reference

Classes

- class [SPQ.dao.AccountDAO](#)

Packages

- package [SPQ.dao](#)

8.66 VisaService/src/main/java/SPQ/dao/IAccountDAO.java File Reference

Classes

- interface [SPQ.dao.IAccountDAO](#)

Packages

- package [SPQ.dao](#)

8.67 VisaService/src/main/java/SPQ/data/Account.java File Reference

Classes

- class [SPQ.data.Account](#)

Packages

- package [SPQ.data](#)

8.68 VisaService/src/main/java/SPQ/VisaServer.java File Reference

Classes

- class [SPQ.VisaServer](#)

Packages

- package [SPQ](#)

Client root package.

8.69 VisaService/src/main/java/SPQ/VisaService.java File Reference

Classes

- class [SPQ.VisaService](#)

Packages

- package [SPQ](#)

Client root package.

Index

Account
 SPQ::data::Account, 17

AccountDAO
 SPQ::dao::AccountDAO, 22

actionPerformed
 SPQ::gui::VentanaMetodoPago, 175
 SPQ::gui::VentanaPago, 178
 SPQ::gui::VentanaPerfil, 182
 SPQ::gui::VentanaPrincipal, 185
 SPQ::gui::VentanaSeleccionarRegistro, 191
 SPQ::gui::VentanaTicket, 193
 SPQ::gui::component::ProductLabel, 125

Alvarotest
 SPQ::DATAUserTest, 37

calculateProgress
 SPQ::gui::VentanaPago, 178, 179

ComprobacionSignup
 SPQ::gui::VentanaRegistro, 188

Cristiantest
 SPQ::DATAUserTest, 38

deleteDatabase
 SPQ::RMITest, 131

deleteProduct
 SPQ::dao::ProductDAO, 120

Ekaitztest
 SPQ::DATAUserTest, 39

Enaratest
 SPQ::DATAUserTest, 40

Eroski
 SPQ::gateway::Eroski, 43

EroskiService
 SPQ::EroskiService, 45

EroskiService/src/main/java/SPQ/EroskiServer.java,
 202

EroskiService/src/main/java/SPQ/EroskiService.java,
 202

EroskiService/src/main/java/SPQ/dao/ProductDAO.java,
 201

EroskiService/src/main/java/SPQ/data/Product.java,
 201

EroskiService/src/main/java/SPQ/dto/ProductDTO.java,
 202

Facebook
 SPQ::gateway::Facebook, 48

FacebookService
 SPQ::FacebookService, 50

FacebookService/src/main/java/SPQ/Facebook↔
 Server.java, 206

FacebookService/src/main/java/SPQ/Facebook↔
 Service.java, 206

FacebookService/src/main/java/SPQ/dao/IUserDAO.java,
 203

FacebookService/src/main/java/SPQ/dao/UserDAO.java,
 203

FacebookService/src/main/java/SPQ/data/User.java,
 204

FacebookService/src/main/java/SPQ/dto/UserDTO.java,
 205

finalizarRegistro
 SPQ::gui::VentanaRegistro, 189

getAddress
 SPQ::data::User, 138
 SPQ::dto::UserDTO, 161

getBalance
 SPQ::data::Account, 18
 SPQ::data::User, 139

getCardNumber
 SPQ::data::User, 139
 SPQ::dto::UserDTO, 162

getCardholder
 SPQ::data::Account, 18
 SPQ::data::User, 139
 SPQ::dto::PaymentDTO, 100
 SPQ::dto::UserDTO, 162

getCardnumber
 SPQ::data::Account, 19
 SPQ::dto::PaymentDTO, 100, 101

getCvv
 SPQ::data::Account, 19
 SPQ::dto::PaymentDTO, 101, 102

getEmail
 SPQ::data::User, 140, 141
 SPQ::dto::UserDTO, 163

getExpDate
 SPQ::data::Account, 19
 SPQ::dto::PaymentDTO, 102

getImageFromResources
 SPQ::Utilities, 169

getName
 SPQ::data::Product, 115

getNeverEmptyServer
 SPQ::remote::RMIServiceLocator, 129

getPassword
 SPQ::data::User, 141, 142
 SPQ::dto::PaymentDTO, 102, 103

SPQ::dto::UserDTO, 164
 getPayPalEmail
 SPQ::data::User, 142
 SPQ::dto::UserDTO, 164
 getPayPalPassword
 SPQ::data::User, 142
 SPQ::dto::UserDTO, 165
 getPrice
 SPQ::data::Product, 115, 116
 SPQ::gui::component::ProductLabel, 125
 getProductList
 SPQ::dto::ProductDTO, 122
 getProducts
 SPQ::NeverEmptyServer, 90
 SPQ::controller::NeverEmptyController, 71
 SPQ::dao::ProductDAO, 120
 SPQ::gateway::Eroski, 43
 SPQ::gateway::IEroskiGateway, 59
 SPQ::remote::INeverEmptyFacade, 62
 SPQ::remote::NeverEmptyFacade, 83
 getQuantity
 SPQ::data::Product, 116
 SPQ::gui::component::ProductLabel, 126
 getRegisterMethod
 SPQ::data::User, 142
 SPQ::dto::UserDTO, 165
 getSale
 SPQ::data::Product, 116, 117
 SPQ::gui::component::ProductLabel, 126
 getTotal
 SPQ::dto::PaymentDTO, 103
 getUser
 SPQ::NeverEmptyServer, 90
 SPQ::controller::NeverEmptyController, 72
 SPQ::dao::IUserDAO, 66, 67
 SPQ::dao::UserDAO, 152
 SPQ::remote::INeverEmptyFacade, 62
 SPQ::remote::NeverEmptyFacade, 83
 getUserDTO
 SPQ::controller::NeverEmptyController, 72
 getUsername
 SPQ::data::User, 143
 SPQ::dto::PaymentDTO, 104
 SPQ::dto::UserDTO, 166
 getbAdd
 SPQ::gui::component::ProductLabel, 125
 getbSub
 SPQ::gui::component::ProductLabel, 125
 getproductName
 SPQ::gui::component::ProductLabel, 126
 Google
 SPQ::gateway::Google, 53
 GoogleService
 SPQ::GoogleService, 56
 GoogleService/src/main/java/SPQ/GoogleServer.java, 207
 GoogleService/src/main/java/SPQ/GoogleService.java, 207
 GoogleService/src/main/java/SPQ/IUserDAO.java, 203
 GoogleService/src/main/java/SPQ/UserDAO.java, 204
 GoogleService/src/main/java/SPQ/User.java, 205
 GoogleService/src/main/java/SPQ/dto/UserDTO.java, 206
 iniciarAplicacion
 SPQ::gui::VentanaInicio, 172
 Jesustest
 SPQ::DATAUserTest, 40
 login
 SPQ::NeverEmptyServer, 91
 SPQ::controller::NeverEmptyController, 73
 SPQ::remote::INeverEmptyFacade, 62
 SPQ::remote::NeverEmptyFacade, 83
 loginExistingUserTest
 SPQ::RMITest, 131
 loginNewUserTest
 SPQ::RMITest, 131
 main
 SPQ::EroskiServer, 44
 SPQ::FacebookServer, 49
 SPQ::GoogleServer, 55
 SPQ::NeverEmptyServerManager, 96
 SPQ::PaypalServer, 111
 SPQ::VisaServer, 197
 SPQ::dao::UserDAO, 152
 SPQ::gui::VentanaInicio, 172
 SPQ::gui::VentanaPrincipal, 185
 SPQ::gui::VentanaRegistro, 189
 SPQ::gui::VentanaTicket, 194
 SPQ::main::Main, 69
 NeverEmptyClient/src/main/java/SPQ/Utilities.java, 211
 NeverEmptyClient/src/main/java/SPQ/controller/←
 NeverEmptyController.java, 207
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Inicio.java, 208
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 MetodoPago.java, 208
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Pago.java, 208
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Perfil.java, 209
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Principal.java, 209
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Registro.java, 209
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 SeleccionarRegistro.java, 210
 NeverEmptyClient/src/main/java/SPQ/gui/Ventana←
 Ticket.java, 210
 NeverEmptyClient/src/main/java/SPQ/gui/component/←
 ProductLabel.java, 207

NeverEmptyClient/src/main/java/SPQ/main/Main.java, 210
NeverEmptyClient/src/main/java/SPQ/remote/RMIServiceLocator.java, 210
NeverEmptyClient/src/test/java/SPQ/ClientTest.java, 211
NeverEmptyController
 SPQ::controller::NeverEmptyController, 70
NeverEmptyFacade
 SPQ::remote::NeverEmptyFacade, 82
NeverEmptyServer
 SPQ::NeverEmptyServer, 89
NeverEmptyServer/src/main/java/SPQ/NeverEmptyServer.java, 214
NeverEmptyServer/src/main/java/SPQ/NeverEmptyServerManager.java, 215
NeverEmptyServer/src/main/java/SPQ/dao/UserDAO.java, 204
NeverEmptyServer/src/main/java/SPQ/data/Product.java, 201
NeverEmptyServer/src/main/java/SPQ/data/User.java, 205
NeverEmptyServer/src/main/java/SPQ/dto/PaymentDTO.java, 211
NeverEmptyServer/src/main/java/SPQ/dto/ProductDTO.java, 202
NeverEmptyServer/src/main/java/SPQ/dto/UserDTO.java, 206
NeverEmptyServer/src/main/java/SPQ/gateway/Eroski.java, 212
NeverEmptyServer/src/main/java/SPQ/gateway/Facebook.java, 212
NeverEmptyServer/src/main/java/SPQ/gateway/Google.java, 212
NeverEmptyServer/src/main/java/SPQ/gateway/I
 EroskiGateway.java, 213
NeverEmptyServer/src/main/java/SPQ/gateway/I
 FacebookGateway.java, 213
NeverEmptyServer/src/main/java/SPQ/gateway/I
 GoogleGateway.java, 213
NeverEmptyServer/src/main/java/SPQ/gateway/IPayPalGateway.java, 213
NeverEmptyServer/src/main/java/SPQ/gateway/IVisaGateway.java, 214
NeverEmptyServer/src/main/java/SPQ/gateway/PayPal.java, 214
NeverEmptyServer/src/main/java/SPQ/gateway/Visa.java, 214
NeverEmptyServer/src/main/java/SPQ/remote/INeverEmptyFacade.java, 215
NeverEmptyServer/src/main/java/SPQ/remote/NeverEmptyFacade.java, 215
NeverEmptyServer/src/test/java/SPQ/CoberturaTest.java, 216
NeverEmptyServer/src/test/java/SPQ/DAOMockTest.java, 216
NeverEmptyServer/src/test/java/SPQ/DATAProductTest.java, 216
NeverEmptyServer/src/test/java/SPQ/DATAUserTest.java, 216
NeverEmptyServer/src/test/java/SPQ/RMITest.java, 217
pCatalogue
 SPQ::gui::VentanaPrincipal, 186
passwordModified
 SPQ::gui::VentanaPerfil, 183
pay
 SPQ::dao::AccountDAO, 22
 SPQ::dao::IAccountDAO, 58
 SPQ::dao::IUserDAO, 67
 SPQ::dao::UserDAO, 153
 SPQ::gateway::IPayPalGateway, 66
 SPQ::gateway::IVisaGateway, 68
 SPQ::gateway::PayPal, 109
 SPQ::gateway::Visa, 196
PayPal
 SPQ::gateway::PayPal, 109
payWithPayPal
 SPQ::controller::NeverEmptyController, 74
payWithPaypal
 SPQ::NeverEmptyServer, 91
 SPQ::remote::INeverEmptyFacade, 63
 SPQ::remote::NeverEmptyFacade, 84
payWithVisa
 SPQ::NeverEmptyServer, 92
 SPQ::controller::NeverEmptyController, 75
 SPQ::remote::INeverEmptyFacade, 63
 SPQ::remote::NeverEmptyFacade, 85
PaymentDTO
 SPQ::dto::PaymentDTO, 98, 99
PaypalService
 SPQ::PaypalService, 112
PaypalService/src/main/java/SPQ/PaypalServer.java, 217
PaypalService/src/main/java/SPQ/PaypalService.java, 217
PaypalService/src/main/java/SPQ/dao/IUserDAO.java, 203
PaypalService/src/main/java/SPQ/dao/UserDAO.java, 204
PaypalService/src/main/java/SPQ/data/User.java, 205
PaypalService/src/main/java/SPQ/dto/PaymentDTO.java, 211
Product
 SPQ::data::Product, 114, 115
ProductDAO
 SPQ::dao::ProductDAO, 120
ProductDTOTest
 SPQ::DATAProductTest, 35
ProductDTO
 SPQ::dto::ProductDTO, 122
ProductLabel
 SPQ::gui::component::ProductLabel, 124, 125
ProductTest
 SPQ::DATAProductTest, 35
README.md, 217

readData
 SPQ::EroskiService, 46
 SPQ::FacebookService, 51
 SPQ::GoogleService, 56
 SPQ::PaypalService, 112
 SPQ::VisaService, 198

register
 SPQ::gateway::Facebook, 48
 SPQ::gateway::Google, 53
 SPQ::gateway::IFacebookGateway, 60
 SPQ::gateway::IGoogleGateway, 60

registerFacebook
 SPQ::NeverEmptyServer, 93
 SPQ::controller::NeverEmptyController, 76
 SPQ::remote::INeverEmptyFacade, 63
 SPQ::remote::NeverEmptyFacade, 85

registerFacebookExistingUserTest
 SPQ::RMITest, 132

registerGoogle
 SPQ::NeverEmptyServer, 93
 SPQ::controller::NeverEmptyController, 77
 SPQ::remote::INeverEmptyFacade, 64
 SPQ::remote::NeverEmptyFacade, 86

registerGoogleExistingUserTest
 SPQ::RMITest, 132

registerNeverEmpty
 SPQ::NeverEmptyServer, 94
 SPQ::controller::NeverEmptyController, 78
 SPQ::remote::INeverEmptyFacade, 64
 SPQ::remote::NeverEmptyFacade, 87

registerUserFacebookTest
 SPQ::RMITest, 132

registerUserGoogleTest
 SPQ::RMITest, 133

restoreUser
 SPQ::ClientTest, 24

run
 SPQ::EroskiService, 46
 SPQ::FacebookService, 51
 SPQ::GoogleService, 57
 SPQ::PaypalService, 113
 SPQ::VisaService, 199

SPQ.ClientTest, 23
 SPQ.CoberturaTest, 30
 SPQ.controller, 12
 SPQ.controller.NeverEmptyController, 69
 SPQ.DAOMockTest, 33
 SPQ.DATAProductTest, 35
 SPQ.DATAUUserTest, 37
 SPQ.dao, 12
 SPQ.dao.AccountDAO, 21
 SPQ.dao.IAccountDAO, 57
 SPQ.dao.IUserDAO, 66
 SPQ.dao.ProductDAO, 119
 SPQ.dao.UserDAO, 150
 SPQ.data, 13
 SPQ.data.Account, 17
 SPQ.data.Product, 113

SPQ.data.User, 135
 SPQ.dto, 13
 SPQ.dto.PaymentDTO, 97
 SPQ.dto.ProductDTO, 121
 SPQ.dto.UserDTO, 156
 SPQ.EroskiServer, 44
 SPQ.EroskiService, 45
 SPQ.FacebookServer, 49
 SPQ.FacebookService, 50
 SPQ.gateway, 13
 SPQ.gateway.Eroski, 42
 SPQ.gateway.Facebook, 47
 SPQ.gateway.Google, 52
 SPQ.gateway.IEroskiGateway, 58
 SPQ.gateway.IFacebookGateway, 59
 SPQ.gateway.IGoogleGateway, 60
 SPQ.gateway.IPayPalGateway, 65
 SPQ.gateway.IVisaGateway, 67
 SPQ.gateway.PayPal, 108
 SPQ.gateway.Visa, 195
 SPQ.GoogleServer, 54
 SPQ.GoogleService, 55
 SPQ.gui, 13
 SPQ.gui.component, 14
 SPQ.gui.component.ProductLabel, 123
 SPQ.gui.Ventanalinicio, 170
 SPQ.gui.VentanaMetodoPago, 173
 SPQ.gui.VentanaPago, 176
 SPQ.gui.VentanaPerfil, 180
 SPQ.gui.VentanaPrincipal, 183
 SPQ.gui.VentanaRegistro, 186
 SPQ.gui.VentanaSeleccionarRegistro, 190
 SPQ.gui.VentanaTicket, 192
 SPQ.main, 15
 SPQ.main.Main, 68
 SPQ.NeverEmptyServer, 88
 SPQ.NeverEmptyServerManager, 96
 SPQ.PaypalServer, 110
 SPQ.PaypalService, 111
 SPQ.RMITest, 130
 SPQ.remote, 15
 SPQ.remote.INeverEmptyFacade, 61
 SPQ.remote.NeverEmptyFacade, 81
 SPQ.remote.RMIServiceLocator, 128
 SPQ.Utilities, 169
 SPQ.VisaServer, 196
 SPQ.VisaService, 197

SPQ::ClientTest
 restoreUser, 24
 setUp, 24
 testGetProducts, 25
 test GetUser, 25
 testLogin, 26
 testLoginFails, 26
 testPayWithPayPal, 26
 testPayWithVisa, 27
 testRegisterUserFacebook, 27
 testRegisterUserGoogle, 28

testRegisterUserNeverEmpty, 28
testSetUpBadArguments, 29
testUpdateUser, 29
SPQ::CoberturaTest
test, 31
SPQ::DAOMockTest
setUp, 33
suite, 33
testRegisterUserAlreadyExists, 34
testRegisterUserCorrectly, 34
SPQ::DATAProductTest
ProductDTOTest, 35
ProductTest, 35
setUp, 36
SPQ::DATAUserTest
Alvarotest, 37
Cristiantest, 38
Ekaitztest, 39
Enaratest, 40
Jesustest, 40
setUp, 41
UserDTOTest, 41
SPQ::EroskiServer
main, 44
SPQ::EroskiService
EroskiService, 45
readData, 46
run, 46
SPQ::FacebookServer
main, 49
SPQ::FacebookService
FacebookService, 50
readData, 51
run, 51
SPQ::GoogleServer
main, 55
SPQ::GoogleService
GoogleService, 56
readData, 56
run, 57
SPQ::NeverEmptyServer
getProducts, 90
getUser, 90
login, 91
NeverEmptyServer, 89
payWithPaypal, 91
payWithVisa, 92
registerFacebook, 93
registerGoogle, 93
registerNeverEmpty, 94
updateUser, 95
SPQ::NeverEmptyServerManager
main, 96
SPQ::PaypalServer
main, 111
SPQ::PaypalService
PaypalService, 112
readData, 112
run, 113
SPQ::RMITest
deleteDatabase, 131
loginExistingUserTest, 131
loginNewUserTest, 131
registerFacebookExistingUserTest, 132
registerGoogleExistingUserTest, 132
registerUserFacebookTest, 132
registerUserGoogleTest, 133
setUp, 133
setUpClient, 133
suite, 133
tearDown, 134
testGetProducts, 134
testPayWithPayPal, 134
testPayWithVisa, 134
SPQ::Utilities
getImageFromResources, 169
SPQ::VisaServer
main, 197
SPQ::VisaService
readData, 198
run, 199
VisaService, 198
SPQ::controller::NeverEmptyController
getProducts, 71
getUser, 72
getUserDTO, 72
login, 73
NeverEmptyController, 70
payWithPayPal, 74
payWithVisa, 75
registerFacebook, 76
registerGoogle, 77
registerNeverEmpty, 78
setUserDTO, 79
updateUser, 80
SPQ::dao::AccountDAO
AccountDAO, 22
pay, 22
storeAccount, 23
SPQ::dao::IAccountDAO
pay, 58
SPQ::dao::IUserDAO
getUser, 66, 67
pay, 67
storeUser, 67
SPQ::dao::ProductDAO
deleteProduct, 120
getProducts, 120
ProductDAO, 120
storeProduct, 120
SPQ::dao::UserDAO
getUser, 152
main, 152
pay, 153
storeUser, 153, 154
updateUser, 154

UserDAO, 151
 SPQ::data::Account
 Account, 17
 getBalance, 18
 getCardholder, 18
 getCardnumber, 19
 getCvv, 19
 getExpDate, 19
 setBalance, 20
 setCardholder, 20
 setCardnumber, 20
 setCvv, 20
 setExpDate, 21
 SPQ::data::Product
 getName, 115
 getPrice, 115, 116
 getQuantity, 116
 getSale, 116, 117
 Product, 114, 115
 setName, 117
 setPrice, 117, 118
 setQuantity, 118
 setSale, 118, 119
 SPQ::data::User
 getAddress, 138
 getBalance, 139
 getCardNumber, 139
 getCardholder, 139
 getEmail, 140, 141
 getPassword, 141, 142
 getPayPalEmail, 142
 getPayPalPassword, 142
 getRegisterMethod, 142
 getUsername, 143
 setAddress, 143
 setBalance, 144
 setCardNumber, 144
 setCardholder, 144
 setEmail, 145, 146
 setPassword, 146, 147
 setPayPalEmail, 147
 setPayPalPassword, 147
 setRegisterMethod, 147
 setUsername, 148
 updateUser, 148
 User, 136–138
 SPQ::dto::PaymentDTO
 getCardholder, 100
 getCardnumber, 100, 101
 getCvv, 101, 102
 getExpDate, 102
 getPassword, 102, 103
 getTotal, 103
 getUsername, 104
 PaymentDTO, 98, 99
 setCardholder, 104, 105
 setCardnumber, 105
 setCvv, 105, 106
 setExpDate, 106
 setPassword, 106, 107
 setTotal, 107
 setUsername, 107, 108
 SPQ::dto::ProductDTO
 getProductList, 122
 ProductDTO, 122
 setProductList, 123
 SPQ::dto::UserDTO
 getAddress, 161
 getCardNumber, 162
 getCardholder, 162
 getEmail, 163
 getPassword, 164
 getPayPalEmail, 164
 getPayPalPassword, 165
 getRegisterMethod, 165
 getUsername, 166
 setAddress, 166
 setCardNumber, 167
 setCardholder, 166
 setEmail, 167
 setPassword, 167, 168
 setPayPalEmail, 168
 setPayPalPassword, 168
 setRegisterMethod, 168
 setUsername, 168
 UserDTO, 157–161
 SPQ::gateway::Eroski
 Eroski, 43
 getProducts, 43
 SPQ::gateway::Facebook
 Facebook, 48
 register, 48
 SPQ::gateway::Google
 Google, 53
 register, 53
 SPQ::gateway::IEroskiGateway
 getProducts, 59
 SPQ::gateway::IFacebookGateway
 register, 60
 SPQ::gateway::IGoogleGateway
 register, 60
 SPQ::gateway::IPayPalGateway
 pay, 66
 SPQ::gateway::IVisaGateway
 pay, 68
 SPQ::gateway::PayPal
 pay, 109
 PayPal, 109
 SPQ::gateway::Visa
 pay, 196
 Visa, 195
 SPQ::gui::VentanaInicio
 iniciarAplicacion, 172
 main, 172
 VentanaInicio, 171
 SPQ::gui::VentanaMetodoPago

actionPerformed, 175
VentanaMetodoPago, 174
vt, 175

SPQ::gui::VentanaPago
actionPerformed, 178
calculateProgress, 178, 179
VentanaPago, 177
vmp, 180

SPQ::gui::VentanaPerfil
actionPerformed, 182
passwordModified, 183
VentanaPerfil, 181

SPQ::gui::VentanaPrincipal
actionPerformed, 185
main, 185
pCatalogue, 186
VentanaPrincipal, 185

SPQ::gui::VentanaRegistro
ComprobacionSignup, 188
finalizarRegistro, 189
main, 189
VentanaRegistro, 187

SPQ::gui::VentanaSeleccionarRegistro
actionPerformed, 191
VentanaSeleccionarRegistro, 191

SPQ::gui::VentanaTicket
actionPerformed, 193
main, 194
VentanaTicket, 193
vp, 194

SPQ::gui::component::ProductLabel
actionPerformed, 125
getPrice, 125
getQuantity, 126
getSale, 126
getbAdd, 125
getbSub, 125
getproductName, 126
ProductLabel, 124, 125
setPrice, 127
setQuantity, 128
setSale, 128
setbAdd, 127
setbSub, 127
setproductName, 127

SPQ::main::Main
main, 69

SPQ::remote::INeverEmptyFacade
getProducts, 62
getUser, 62
login, 62
payWithPaypal, 63
payWithVisa, 63
registerFacebook, 63
registerGoogle, 64
registerNeverEmpty, 64
updateUser, 64

SPQ::remote::NeverEmptyFacade
getProducts, 83
getUser, 83
login, 83
NeverEmptyFacade, 82
payWithPaypal, 84
payWithVisa, 85
registerFacebook, 85
registerGoogle, 86
registerNeverEmpty, 87
updateUser, 87

SPQ::remote::RMIServiceLocator
getNeverEmptyServer, 129
setService, 129

SPQ, 11

setAddress
SPQ::data::User, 143
SPQ::dto::UserDTO, 166

setBalance
SPQ::data::Account, 20
SPQ::data::User, 144

setCardNumber
SPQ::data::User, 144
SPQ::dto::UserDTO, 167

setCardholder
SPQ::data::Account, 20
SPQ::data::User, 144
SPQ::dto::PaymentDTO, 104, 105
SPQ::dto::UserDTO, 166

setCardnumber
SPQ::data::Account, 20
SPQ::dto::PaymentDTO, 105

setCvv
SPQ::data::Account, 20
SPQ::dto::PaymentDTO, 105, 106

setEmail
SPQ::data::User, 145, 146
SPQ::dto::UserDTO, 167

setExpDate
SPQ::data::Account, 21
SPQ::dto::PaymentDTO, 106

setName
SPQ::data::Product, 117

setPassword
SPQ::data::User, 146, 147
SPQ::dto::PaymentDTO, 106, 107
SPQ::dto::UserDTO, 167, 168

setPayPalEmail
SPQ::data::User, 147
SPQ::dto::UserDTO, 168

setPayPalPassword
SPQ::data::User, 147
SPQ::dto::UserDTO, 168

setPrice
SPQ::data::Product, 117, 118
SPQ::gui::component::ProductLabel, 127

setProductList
SPQ::dto::ProductDTO, 123

setQuantity

SPQ::data::Product, 118
 SPQ::gui::component::ProductLabel, 128
setRegisterMethod
 SPQ::data::User, 147
 SPQ::dto::UserDTO, 168
setSale
 SPQ::data::Product, 118, 119
 SPQ::gui::component::ProductLabel, 128
setService
 SPQ::remote::RMIServiceLocator, 129
setTotal
 SPQ::dto::PaymentDTO, 107
setUp
 SPQ::ClientTest, 24
 SPQ::DAOMockTest, 33
 SPQ::DATAProductTest, 36
 SPQ::DATAUserTest, 41
 SPQ::RMITest, 133
setUpClient
 SPQ::RMITest, 133
setUserDTO
 SPQ::controller::NeverEmptyController, 79
setUsername
 SPQ::data::User, 148
 SPQ::dto::PaymentDTO, 107, 108
 SPQ::dto::UserDTO, 168
setbAdd
 SPQ::gui::component::ProductLabel, 127
setbSub
 SPQ::gui::component::ProductLabel, 127
setproductName
 SPQ::gui::component::ProductLabel, 127
storeAccount
 SPQ::dao::AccountDAO, 23
storeProduct
 SPQ::dao::ProductDAO, 120
storeUser
 SPQ::dao::IUserDAO, 67
 SPQ::dao::UserDAO, 153, 154
suite
 SPQ::DAOMockTest, 33
 SPQ::RMITest, 133
tearDown
 SPQ::RMITest, 134
test
 SPQ::CoberturaTest, 31
testGetProducts
 SPQ::ClientTest, 25
 SPQ::RMITest, 134
test GetUser
 SPQ::ClientTest, 25
testLogin
 SPQ::ClientTest, 26
testLoginFails
 SPQ::ClientTest, 26
testPayWithPayPal
 SPQ::ClientTest, 26
 SPQ::RMITest, 134
testPayWithVisa
 SPQ::ClientTest, 27
 SPQ::RMITest, 134
testRegisterUserAlreadyExists
 SPQ::DAOMockTest, 34
testRegisterUserCorrectly
 SPQ::DAOMockTest, 34
testRegisterUserFacebook
 SPQ::ClientTest, 27
testRegisterUserGoogle
 SPQ::ClientTest, 28
testRegisterUserNeverEmpty
 SPQ::ClientTest, 28
testSetUpBadArguments
 SPQ::ClientTest, 29
testUpdateUser
 SPQ::ClientTest, 29
updateUser
 SPQ::NeverEmptyServer, 95
 SPQ::controller::NeverEmptyController, 80
 SPQ::dao::UserDAO, 154
 SPQ::data::User, 148
 SPQ::remote::INeverEmptyFacade, 64
 SPQ::remote::NeverEmptyFacade, 87
User
 SPQ::data::User, 136–138
UserDAO
 SPQ::dao::UserDAO, 151
UserDTOTest
 SPQ::DATAUserTest, 41
UserDTO
 SPQ::dto::UserDTO, 157–161
VentanaInicio
 SPQ::gui::VentanaInicio, 171
Ventana Metodo Pago
 SPQ::gui::VentanaMetodoPago, 174
Ventana Pago
 SPQ::gui::VentanaPago, 177
Ventana Perfil
 SPQ::gui::VentanaPerfil, 181
Ventana Principal
 SPQ::gui::VentanaPrincipal, 185
Ventana Registro
 SPQ::gui::VentanaRegistro, 187
Ventana Seleccionar Registro
 SPQ::gui::VentanaSeleccionarRegistro, 191
Ventana Ticket
 SPQ::gui::VentanaTicket, 193
Visa
 SPQ::gateway::Visa, 195
VisaService
 SPQ::VisaService, 198
 VisaService/src/main/java/SPQ/VisaServer.java, 218
 VisaService/src/main/java/SPQ/VisaService.java, 218
 VisaService/src/main/java/SPQ/dao/AccountDAO.java,
 217

VisaService/src/main/java/SPQ/dao/IAccountDAO.java,
[218](#)

VisaService/src/main/java/SPQ/data/Account.java, [218](#)
VisaService/src/main/java/SPQ/dto/PaymentDTO.java,
[212](#)

vmp
 SPQ::gui::VentanaPago, [180](#)

vp
 SPQ::gui::VentanaTicket, [194](#)

vt
 SPQ::gui::VentanaMetodoPago, [175](#)