Member		Employee				ТМ	
<ul> <li>Able to make deposits</li> <li>Able to make withdrawls</li> <li>Able to check balance</li> <li>Able to Check Statements</li> <li>Above actions available through atm or employee</li> </ul>	Employee     Debit Card     ATM	<ul><li>Able to m withdrawl</li><li>Able to Cl</li><li>Able to Cl</li><li>Statemen</li></ul>	s heck Balance heck ts oen and close	Member     Employee     Debit Card     Banking     System     ATM	Turn on when switt in "on" position Turn off when switt in "off" position Act as a stand in for basic functions such as deposits and withdrawls	<ul><li>Member</li><li>Employee</li><li>Bank System</li></ul>	
Debit Card		Bank System					
<ul> <li>Used as a member identifier</li> <li>Tied to a pin number</li> <li>Able to access multiple accounts</li> </ul>	Member     Employee     ATM	balances  Able to cowith ATM employee  Hold member/edetails  Able to loo such as d	ack member oyee account ommunicate and interface employee g actions leposit, transfer etc	• ATM • Employee			
M		ATM		М		Debit Card	
<ul> <li>accountNumber: int</li> <li>pinNumber: int</li> <li>routingNumber: int</li> <li>debitCardNumber: int</li> <li>legalName: string</li> <li>age: int</li> <li>gender: string</li> <li>address: string</li> <li>socialSecurity: int</li> <li>legalldNum: string</li> <li>balance: double = 0</li> </ul>	nNumber: int utingNumber: int bitCardNumber: int galName: string e: int nder: string dress: string cialSecurity: int galldNum: string		• idNumber: int		<ul> <li>deposit(double)</li> <li>withdraw(double)</li> <li>checkBalance()</li> <li>printReceipt()</li> <li>validateCard(int)</li> </ul>	cardNumber: int securityCode: int expiryDate: string nameOnCard: string tiedAccount: int	
Employee			Banking System				
employeeNumber: int     employeePassword:     string	employeePassword:		bankLogs: file     iP: string     portNumber: int		<ul> <li>deposit(double)</li> <li>withdraw(double)</li> <li>checkBalance(int)</li> <li>validateCard(int)</li> <li>createAccount()</li> <li>closeAccount(int)</li> <li>updateMemberDetails(int)</li> <li>connectToATM(int)</li> <li>connectToEmployee(int)</li> </ul>		