Member		Employee		ATM			Account					
<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> <li>Employee</li> <li>Debit Card</li> <li>ATM</li> </ul>	Able to make withdrawls     Able to Cl     Able to Cl     Statement	s heck Balance heck ts en and close	Member Employee Debit Card Banking System ATM	Turn on when switch is in "on" position Turn off when switch is in "off" position Act as a stand in for basic functions such as deposits and withdrawls		en	nk to a member or nployee account old a balance	Memb     Emplo     Bank S     Debit (	yee System			
Debit Card		Bank System		Checking A	ccount		Savings Account					
<ul> <li>Used as a member identifier</li> <li>Tied to a pin number</li> <li>Able to access multiple accounts</li> <li>Expires three years after creation date</li> <li>• Member</li> <li>• Employee</li> <li>• ATM</li> </ul>	balances  Able to cowith ATM employee  Hold member/edetails  Able to log such as d	oryee account ommunicate and interface employee g actions eposit, transfer etc onnect to	ATM Employee	Link to a member or employee account Hold a balance Hold a checking number Funds are able to be transferred to and fron this account	Member     Employee     Bank System     Debit Cards      Link     emp     Hold     Lim     you     Lim     Link		ink to a member or mployee account old a balance mit number of times ou can Withdraw mit amount of money aat can be Withdrawn	Member     Employee     Bank System     Debit Cards				
Member	ATM				Debit Card				Account			
<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>legalIdNum: string</li> </ul>		• idNumber: int		deposit(double) withdraw(double) checkBalance() orintReceipt() validateCard(int)	cardNumber: int securityCode: in createdDate: LocalDate expiryDate: Loc nameOnCard: s tiedAccount: int	alDate tring				linkedAccount: int     balance: double		
Employee		Banking System				Checking Account				Savings Account		
employeeNumber: int     employeePassword:     string      employeePassword:     string      employeePassword:     string      employeePassword:     e		bankLogs: file     iP: string     portNumber: int		deposit(double) withdraw(double) checkBalance(int) validateCard(int) createAccount() closeAccount(int) updateMemberDetails(int) connectToATM(int) connectToEmployee(int)	• checkingNu		ıber: int			noOfDeopositsLeft: int     maxWithdraw: double		