Customer					BankAccount				
customername: string				accNum	ber: int				
pin: string				balance:	double				
accounts: List <bankaccount></bankaccount>				type: Ac	countType				
+Customer(customername: string, pin: string) +this[int index] : : BankAccount < <readonly pro<="" td=""><td colspan="2"></td><td>1*</td><td>+BankAccount(accNumber: int) +AccNumber: int <<readonly property="">></readonly></td><td>_</td><td>_type</td><td><pre><<enumeration>> AccountType</enumeration></pre></td></readonly>			1*	+BankAccount(accNumber: int) +AccNumber: int < <readonly property="">></readonly>	_	_type	<pre><<enumeration>> AccountType</enumeration></pre>		
+CustomerName : string < <pre>cproperty>></pre>					double < <readonly property="">></readonly>		Ī	-Saving	
+Pin : string < <pre><<pre><<pre></pre></pre></pre>					countType < <pre><<pre>countType</pre></pre>			-Current	
+AddAccounts(accNumber: int, type: AccountTy	ype)			+Deposit(a	amt: double)			-FixedDeposit	
+RemoveAccounts(accNumber: int)				+Withdraw	(amt: double) < <virtual>></virtual>				
+CountAccounts: int < <readonly property="">></readonly>		Γ	$\longrightarrow \triangleright$	+Details():	String < <virtual>></virtual>	<u> </u>	\triangleleft —	٦	
+CustomerDeposit(accNumber: int, amount: do	ouble)					_			
+CustomerWithdraw(accNumber: int, amount:	double)								
	CurrentAccount						FixedDepositAccount		
	limit: double					tenure:	int		
	balance: double					+FixedDe	epositAccount(accNumber: int, tenure: int)	
	+CurrentAccount(accNumber: int)					+Tenure:	re: int < <pre>cre: int <<pre>cre</pre></pre>		
	+Limit: double < <readonly property="">></readonly>					+Details():String < <over< td=""><td>ride>></td></over<>	ride>>	
	+Withdraw(amt: double) < <override>></override>								
	+Details():String < <override>></override>								