Saving :: Account		Account		Chequing :: Account
	01	+ AccountNumber* : string - + CurrentBalance : double	1 0*	
+ Saving() + Saving(string AccountNumber, double CurrentBalance, double Rate)		+ Rate : double + ReturnValue : string		+ Chequing() + Chequing(string AccountNumber, double CurrentBalance, double Rate) + GetApplyRate(): ReturnValue
		+ Account() + Account(string AccountNumber, double CurrentBalance, double Rate) + GetAccountNumber(): AccountNumber + GetCurrentBalance(): CurrentBalance + GetRateOrFee(): Rate + DepositTrans(double MoneyAmount): ReturnValue + WithdrawTrans(double MoneyAmount): ReturnValue + GetApplyRate(): ReturnValue + GetInfo(): ReturnValue		
		1		

Loan :: Account

+ Loan(string AccountNumber, double CurrentBalance, double Rate)
+ DepositTrans(double MoneyAmount) : ReturnValue
+ WithdrawTrans(double MoneyAmount) : ReturnValue
+ GetInfo() : ReturnValue

+ ApplyLoanInterestForAnnual : double + ApplyLoanToDeposit : double + ApplyLoanToWithdraw : double