Create a class **BankAccount**

**BankAccount** contains:

* **Balance** Property
* **AccountNumber** Property (is the key )
* **Deposit** Method
* **WithDraw** method
* Override **ToString()** to make it represent a BankAccount

Create a class BankAccountContext (that derives from DbContext)

Create a collection in BankAccountContext to hold the bankAccounts.

Override the OnConfiguring method and insert a suitable connectionstring

(something like**: server =.\sqlexpress; database = ……; integrated security = true**)

In a client create an instance of the context

Create a few accounts.

Add them to the collection of accounts on the context.

Save the changes

In a new context (instance) query the records in the database.

Get an account from the database and deposit/withdraw an amount and save the changes.

Query the database again and observe the changes.