2) USE master   
 CREATE DATABASE Banki-krediti  
 ON

( NAME = sample\_dat,

   FILENAME = 'D:\TESTDATESQL\sampledat.mdf',

   SIZE = 10,

   MAXSIZE = 50,

   FILEGROWTH = 5 )

LOG ON

( NAME = 'Sales\_log',

   FILENAME = 'D:\TESTDATESQL\samplelog.ldf',

   SIZE = 5MB,

   MAXSIZE = 25MB,

   FILEGROWTH = 5MB )

GO

3)CREATE TABLE Krediti(ID INTEGER NOT NULL,  
NAME char(25) NOT NULL,  
LNAME char(50) NOT NULL);

4)USE baza  
INSERT INTO krediti (dafarva, girao, valuta, qveyana)  
VALUES (100, 1400, ‘Dolari’, ‘Saqartvelo’)

5)

{

   \_id: POST\_ID

   title: TITLE\_OF\_POST,

   description: POST\_DESCRIPTION,

   by: POST\_BY,

   url: URL\_OF\_POST,

   tags: [TAG1, TAG2, TAG3],

   likes: TOTAL\_LIKES,

   comments: [

      {

         user:'COMMENT\_BY',

         message: TEXT,

         dateCreated: DATE\_TIME,

         like: LIKES

      },

      {

         user:'COMMENT\_BY',

         message: TEXT,

         dateCreated: DATE\_TIME,

         like: LIKES

      }

   ]

}

6) use Baki-Krediti  
Banki-Krediti.createCollection(“krediti”)  
Banki-Krediti.createCollection(“kreditori”)  
Banki-Krediti.createCollection(“momxmarebeli”)

Banki-Krediti.kreditori.drop()

7)Banki-Krediti.insertOne({

“name”:”nika”,  
“Krediti”:”100”,  
“vada”:”2dge”

}

8)Banki-Krediti.insertMany([

{

“name”:”nika”,  
“Krediti”:”100”,  
“vada”:”2dge”

},

{

“name”:”dato”,  
“Krediti”:”200”,  
“vada”:”3dge”

}

]

9)Banki-Krediti.kreditori.find( { name : nika})

10)Banki-Krediti.kreditori.deleteOne({name:nika})  
Banki-Krediti.kreditori.deleteMany({name:dato})  
Banki-Krediti.kreditori.updateOne({name:nika}, {$set : {name:nikolozi}})  
Banki-Krediti.kreditori.updateMany({name:nika}, {$set : {name:nikolozi}, {vada:3dge}})