**DQL1**

-- TransactionId INTEGER No Unique identifier of a transaction. Can be assigned during data normalization process.

-- TransactionType VARCHAR2(255 BYTE) Yes Possible values: ClaimPayment/CostPayment/Recovery

-- ClaimId VARCHAR2(30 BYTE) Yes Foreign key to "Claims" data set

-- TransactionDate DATE Yes Transaction date

-- UWYear INTEGER Yes Underwriting year related to the transaction.

-- UWMonth INTEGER No Underwriting month related to the transaction.

-- ReinsuranceGroupingId INTEGER Yes Reinsurance grouping id (text in order to accommodate dummies, which names often include letters).

-- TransactionCurrency VARCHAR2(30 BYTE) Yes ISO code (3-letter) of the transaction currency.

-- Amount NUMERIC Yes Amount in transaction currency

define "ClaimId" text 30 .

define "TransactionType" text 15 .

define "ReinsuranceGroupingId" text 20 .

define "TransactionCurrency" text 30 .

define "UWYear" numeric string 4 .

define "UWMonth" numeric string 2 .

for TaahPagRec ;

message current item number .

assign ClaimId := concat (SerieSinistro , NSinistro ) .

assign TransactionType := if (Distinta = "P" , if (CausaleImporto <= 3 , "ClaimPayment" , "CostPayment" ) , "Recovery" ) .

assign UWYear := year(DataContabile) .

assign UWMonth := month(DataContabile) .

assign ReinsuranceGroupingId := blank .

assign TransactionCurrency := "EUR" .

list records

NMandato ;

temp TransactionType ;

temp ClaimId ;

DataContabile ;

temp UWYear ;

temp UWMonth ;

temp ReinsuranceGroupingId ;

temp TransactionCurrency ;

Importo .

end .

export to "V:\Controlling\Minerva\Reports\Minerva\_Italy\_Transactions.txt" .

TransactionId|TransactionType|ClaimId|TransactionDate|UWYear|UWMonth|ReinsuranceGroupingId|TransactionCurrency|Amount

.items

@f[1,1,12]|@f[1,2,15]|@f[1,3,30]|@f[1,4,10]|@f[1,5,4]|@f[1,6,2]|@f[1,7,20]|@f[1,8,30]|@f[1,9,11]

.end

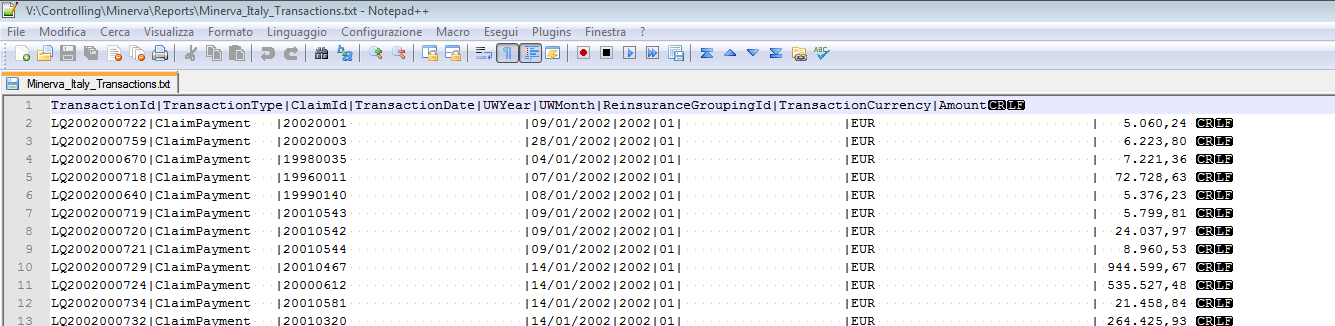
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**Launched via**

***MemoExecDQL(DQL1,"","","","","",)***

It works

Here the result:



**DQL2**

define "ReinsuranceGroupingId" text 20 .

define "TransactionCurrency" text 30 .

define "UWYear" numeric string 4 .

define "UWMonth" numeric string 2 .

for TaahPagRec ;

message current item number .

assign ClaimId := concat (SerieSinistro , NSinistro ) .

assign TransactionType := if (Distinta = "P" , if (CausaleImporto <= 3 , "ClaimPayment" , "CostPayment" ) , "Recovery" ) .

assign UWYear := year(DataContabile) .

assign UWMonth := month(DataContabile) .

assign ReinsuranceGroupingId := blank .

assign TransactionCurrency := "EUR" .

list records

NMandato ;

temp TransactionType ;

temp ClaimId ;

DataContabile ;

temp UWYear ;

temp UWMonth ;

temp ReinsuranceGroupingId ;

temp TransactionCurrency ;

Importo .

end .

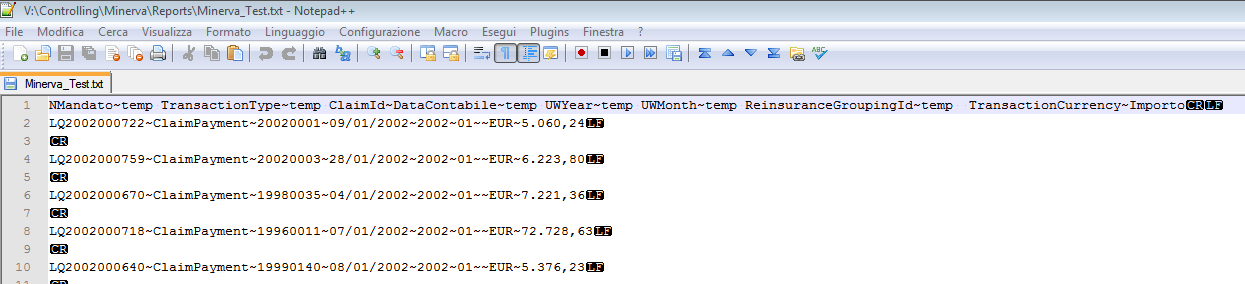
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**Launched via**

***MemoExecDQL(DQL2,"","","","","V:\Controlling\Minerva\Reports\Minerva\_Test.txt",)***

It doesn’t work as expected

Here the result :



Each records must by ended by CR and LF