RPGFREE

This repository is meant to be installable on IBM i in a source-level-distribution way:

```
PASERIE/INSTALL REPO OWNER(AndreaRibuoli) REPOSITORY(RPGFREE)
```

It will contain simple RPG programs that are commented here in the **README.md**.

RPG full free format is adopted in these examples.

RPG01

```
**FREE
Dcl-DS DataLog DtaAra(*AUTO : *USRCTL : 'RPGFREE/DATALOG');
    Giorno Zoned(2 :0);
    Mese Zoned(2 :0);
    Anno Zoned(4 :0);
End-DS;
Dcl-S DataISO DATE(*ISO) Inz(d'2023-12-31');
Anno = %subdt(DataISO:*YEARS);
Mese = %subdt(DataISO:*MONTHS);
Giorno = %subdt(DataISO:*DAYS);
Dsply ('La data impostata è ' + %char(DataISO) + '.');
*InLR = *ON;
Return;
```

With **Dcl-DS** we are declaring a *Data Structure*: this one is specialized to be based on a *Data Area* (***DTAARA**). On its turn this data area is qualified to be ***AUTO**: this means the data area RPGFREE/DATALOG will be created (if not already existing) and will be updated consistently with the values the fields *Giorno*, *Mese* and *Anno* have when the program is ending.

The values are extracted from a *Stand-alone* variable we declare (**DcI-S**) as **DATE** in the ***ISO** format. We initialize the variable while declaring it with a **date literal**: d'2023-12-31'.

A DATE type can be manipulated via the %subdt built-in-function (BIF). The second parameter possible values are limited by the type of the first one:

type	*MSECONDS	*SECONDS	*MINUTES	*HOURS	*DAYS	*MONTHS	*YEARS
DATE					yes	yes	yes
TIME		yes	yes	yes			
TIMESTAMP	yes	yes	yes	yes	yes	yes	yes

Please note that ***MSECONDS** stands for **micro**-seconds (not *milli*) and is only available if the type is a TIMESTAMP (not a TIME!).

The **DSPLY** is an operation code: it accepts two factors and a result field under the following free-form syntax:

```
DSPLY{(E)} {message {message-queue {response}}}
```

```
Dsply ('La data impostata è ' + %char(DataISO) + '.');
```

The parentheses () have nothing to do with the operation code: **factor 1** (actually the message) will be the result of the concatenation of three elements:

- 'La data impostata è '
- %char(DataISO)
- !!

A DATE type needs to be first converted into a character one: the **%char** BIF does the job for us assuming our goal is to adopt the format for the date specified in the job setting.

We can programmatically force a specific date format, e.g. %char(DataISO: *iso)

RPG02

```
**FREE
Dcl-S $data_$#@ DATE(*ISO) Inz(d'2023-12-31');
Dcl-S #data_$#@ DATE(*ISO) Inz(d'2024-01-01');
Dcl-S @data_$#@ DATE(*ISO) Inz(d'2024-01-02');
Dsply ('La prima data impostata è ' + %char($data_$#@) + '.');
Dsply ('La seconda data impostata è ' + %char(#data_$#@) + '.');
Dsply ('La terzaa data impostata è ' + %char(@data_$#@) + '.');
*InLR = *ON;
Return;
```

This example is only to verify that in addition to alphabetic characters variable names can also begin with \$, #, and @. Subsequent characters can also be numeric and composed of _.

RPG03

```
*FREE
Dcl-S CDCLI CHAR(6);
Dcl-S RAGSC CHAR(35);
Dcl-S Codice LIKE(CDCLI);
Dcl-S Nome LIKE(RAGSC);
Codice = '000780';
Nome = 'Pluto Srl';
EXEC SQL
UPDATE ANCL200F
```

```
SET RAGSC = :Nome
WHERE CDCLI = :Codice;
*InLR = *0N;
Return;
```

This example (**SQLRPGLE** type) verifies the ability to embed SQL statements. Also uses the **LIKE** option to declare a variable adopting another one. It demostrates the use of **host variable** that appear in the SQL statement prefixed with:

RPG04

```
**FREE
Dcl-S DataISO DATE(*ISO) Inz(d'2023-12-31');
Dsply ('La data è inizializzata a ' + %char(DataISO) + '.');
EXEC SQL SELECT CURRENT_DATE INTO :DataISO FROM SYSIBM/SYSDUMMY1;
Dsply ('La data ora è impostata a ' + %char(DataISO) + '.');
*InLR = *ON;
Return;
```

This example uses the **INTO** SQL keyword to a use host variable as receiver of the value returned by a **SELECT** statement.

RPG05

```
**FREE
Dcl-DS DataOraISO;
    #Data DATE(*ISO) Inz(d'2023-12-31');
    #Ora TIME(*ISO);
End-DS;
Dsply ('La data è inizializzata a ' + %char(#Data) + '.');
EXEC SQL SELECT CURRENT_DATE, CURRENT_TIME INTO :DataOraISO FROM SYSIBM/SYSDUMMY1;
Dsply ('La data ora è impostata a ' + %char(#Data) + '.');
Dsply ('L''ora è stata impostata a ' + %char(#Ora) + '.');
*InLR = *ON;
Return;
```

This example uses the **INTO** SQL keyword to a use a **DS** host variable as receiver of **the values** returned by a **SELECT** statement. The number and type of fields in the DS need to match those returned by the SELECT statement.

RPG06

```
**FREE
Dcl-DS RDB_dir EXTNAME('QADBXRDBD') End-DS;
Dcl-S Local LIKE(DBXRMTN) INZ('*LOCAL');
EXEC SQL SELECT * INTO :RDB_dir FROM QADBXRDBD WHERE DBXRMTN = :Local;
Dsply ('Nome DATABASE: ' + DBXRDBN);
*InLR = *0N;
Return;
```

This example declares a DS based on the fields of an existing file (**EXTNAME**). Also it declares a variable based on one of the fields (**LIKE**) of the DS previously declared. Then queries all the fields of the local database record. So it can display the database name.

RPG07

```
**FREE
Dcl-DS RDB_dir EXTNAME('QADBXRDBD') PREFIX('RDB' : 3) End-DS;
Dcl-S Local LIKE(RDBRMTN) INZ('*LOCAL');
EXEC SQL SELECT * INTO :RDB_dir FROM QADBXRDBD WHERE DBXRMTN = :Local;
Dsply ('Nome DATABASE: ' + RDBRDBN);
*InLR = *0N;
Return;
```

Similar to RPG06 but we introduce **PREFIX** replacing the first 3 chars of each field name with 'RDB'. Note the *LIKE* option in Dcl-S that is referring to *RDBRMTN* instead of *DBXRMTN*. Similarly we will use *RDBRDBN* instead of *DBXRDBN*.