

CIS170 Project 6

Before starting this project, review the materials in this unit.

Write a program that manipulates the data in the CSCSTP Customer Master File to create various fields.

A			UNIQUE
A	R CUSTREC		
A	CUSTNO	6S	COLHDG('CUSTOMER NUMBER')
A	CFNAME	10	COLHDG('FIRST NAME')
A	CLNAME	15	COLHDG('LAST NAME')
A	CSTREET	20	COLHDG('STREET ADDRESS')
A	CCITY	15	COLHDG('CITY')
A	CSTATE	2	COLHDG('STATE')
A	CEIP	9	COLHDG('EIP + 4')
A	CPHONE	10S	COLHDG('PHONE NUMBER')
A	CALPHONE	10S	COLHDG('ALTERNATE PHONE')
A	CEMAIL	35	COLHDG('EMAIL ADDRESS')
A	ORDDAT	6S 0	TEXT('Last order date')
A	BALDUE	6S 2	TEXT('Balance due')
A	K CUSTNO		

For every field you are “creating” by using the various character handling functions, you will need a DCL-S in your RPG program-- or they can be defined only on the External Printer DDS, but you must then use those names in your RPG program.)

Most of the data in this file is stored in UPPER CASE. Perform a `RUNQRY QRYFILE ( (CSCSTP) )` to see this file's contents. It is always a good idea to familiarize yourself with a file's contents; this helps you visualize what must occur.

For each customer, you will print several detail lines containing the new fields. An example output layout is shown below. Design a printchart or just work from this example when coding your printer file. Be sure all the required items appear on the report in a reasonably well laid out, easy to read format.

The text in *italics* below is explanation text and does not need to appear on the report. The purpose of this assignment is to utilize several of the character functions in the project, therefore the notes in *italics* are to ensure that you are not solving the problem with different techniques. You will sometimes need to use more techniques than just what is stated in these comments.

Remember that in order to use a character handling function on a field, that field must be a character field. If it is not a character field, you will need to first copy/convert it into a new character field by utilizing %Char. For

For %Editc and %Editw functions, the argument must be a numeric value, so if it is not, it must first be converted to a numeric value.

Reading the “Project 6 Tips” document in this unit is recommended.

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10/15/2018 Fun With Characters Page XX0X *(this is just a heading line; the rest are detail)*
Customer: 100001 *(this is just the customer number)*

User ID: john.doe.100001 *(all letters in lowercase, must use concatenation in your solution)*
Password: jd100001! *(must use %Subst and concatenation in your solution; password is customer's first initial in lower case, last initial in lower case, followed by the customer number, and then an exclamation point)*

Name: John Doe *(only the first letter of first and last name are in upper case, only one space in between the first and last name, must use concatenation in your solution)*

Zip: 49442-1432 *(must use %Editw in your solution)*

Phone: (231) 777-0523 *(must use %Editw in your solution)*

Year: 2012 *(must use %Subst in your solution; this presents an interesting challenge that I have kept in the project) WATCH THIS VIDEO:*
<http://screencast.com/t/IYKvQELOW9Lk>

Balance: 1,000.50 *(must use %Editc in your solution)*

(all of the above except for the heading line are detail lines and can all be named DETAIL, therefore they will all print when your WRITE instruction occurs for each record inside your loop)