Hi All,

Please write **Dynamic** script for below scenarios.

**Exercise** 3:

**1)** Find the number of working days in a particular month using any of the **Date functions.**

2)    Whether the below one will return “True” or “False” if we use Isdate function.

**“13-09-2013” its not a valid date since ’13 month is not present (assumption the date format is mm-dd-yyyy).**

3)    Print the date after 15 years from the current date using DateAdd function.

4)    Print the difference in months in between two given dates using Datediff function.

5)    Write a function using CStr,Cint,Cdbl

Please try to explore the remaining date and data conversion functions.

**Exercise** 2:

1)Replace all the special characters (!,@,#,$,%,^,&,\*,(,) ) present in a string.

ASC() function should be used.

Example :  **G@#$U\*&Y\_\_C@7ARp)(~ent+-er  Expected Output : guy carpenter/GUY CARPENTER/Guy Carpenter**

2)Use the output received from the 1st program and use LCASE,UCASE.

3)User has to give a value  with spaces at both the ends use TRIM function.

4)Write a program using LEN,REPLACE functions.

Exercise 1

Try to use MID,LEFT,RIGHT,SPLIT,INSTR FUNCTIONS

**Exercise** 1:

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Input String** | **Output string** |  |
| 1 | Open(23) | 23 | value inside the bracket |
| closed(45) | 45 | value inside the bracket |
| 2 | Ujjal Sarma | UjjalSarma | without space b/w words |
| Rpt Unit | RptUnit | without space b/w words |