

Map and Invoke exercises

Exercise1:

Create a map step to pass the inputs to output without any transformations.

Exercise2:

Create a map step to convert a string from lower case to upper case.

Exercise3:

Create a map step to convert a string from upper case to lower case.

Exercise4:

Create a map step to extract a substring from a parent string.

Exercise5:

Create a map step to trim the empty spaces present at the beginning and at the end of a string.

Exercise6:

Create a map step to calculate the date difference.

Exercise7:

Create a map step to get a current date from the system.

Exercise8:

Create a map step to get a current date string from the system in the specified format.
(dd/MM/yyyy)

Exercise9:

Create a map step to calculate the number of working days between two given dates.

Exercise10:

Create a map step to Round a given number.

Exercise11:

Create a map step to add two integers.

Exercise12:

Create a map step to subtract two floating point numbers.

Exercise13:

Create a map step to multiply two floating point numbers.

Exercise14:

Create a map step to divide two integers.

Exercise15:

Create a map step to pass the inputs from one document to the other.

Exercise16:

Create a map step to convert a string to bytes.

Exercise17:

Create a map step to find the length of a string.

Exercise18:

Create a map step to find the index of a character in a string.

Exercise19:

Create a map step to pad a string to the left.

Exercise20:

Create a map step to pad a string to the right.

Exercise21:

Create a map step to replace 'a' with 'o' in a string "Normal".

Exercise22:

Create a map step to convert from one date format to other. (hint dd/MM/yyyy to MM/dd/yyyy)

Exercise23:

Create a map step to convert documents to document list.

Exercise24:

Create a Map step to convert document to xml values.

Exercise25:

Create an invoke step to find the length of the string

Exercise26:

Create an invoke step to divide two integers.

Exercise27:

Create an invoke step to add two floating point numbers.

Exercise28:

Create an invoke step to add list of floating point number.

Exercise29:

Create an invoke step to subtract floating point numbers.

Exercise30:

Create an invoke step to multiply list of floating point numbers.

Exercise31:

Create an invoke step to multiply list of integers.

Exercise32:

Create an invoke step to divide two floating point numbers.

Exercise33:

Create an invoke step to find the index of a character in a string.

Exercise34:

Create an invoke step to convert string list to document list.

Exercise35:

Create an invoke step to find out the number of working days between two given dates.

Exercise36:

Create an invoke step to calculate the date difference.

Exercise37:

Create an invoke step to convert from string to bytes.

Exercise38:

Create an invoke step to pad a string to the left of the given string.

Exercise39:

Create an invoke step to pad a string to the right of the given string.

Exercise40:

Create an invoke step to replace “erc” with “cre” in the string “Exercise”.

Exercise41:

Create an invoke step to convert a string from lower case to upper case.

Exercise42:

Create an invoke step to convert a string from lower case to upper case.

Exercise43:

Create an invoke step to trim the empty spaces present at the beginning and at the end of a string.

Exercise44:

Create an invoke step to get the current date from the system.

Exercise45:

Create an invoke step to get the current date string from the system.

Exercise46:

Create an invoke step to find the min number in the given list of number.

Exercise47:

Create an invoke step to find the max number in a given list of numbers.

Exercise48:

Create an invoke step to convert document to xml values.

Exercise49:

Create an invoke step to find the absolute value of a given number.