flipCase: inputArg

"comment stating purpose of message"

| i currentChar result |

i := 1.

result:=''.

inputArg class = ByteString

ifTrue: [

[i <= inputArg size]

whileTrue: [

currentChar := inputArg at: i.

(currentChar isUppercase)

ifTrue: [result:=result,currentChar asLowercase] ifFalse: [result:=result,currentChar asUppercase].

i := i+1.

].

^result.

].

^'Error'.