

# Coding Task

Write an application which converts a currency (dollars) from numbers into words.

The maximum number of dollars is 999 999 999.

The maximum number of cents is 99.

The separator between dollars and cents is a ',' (comma).

Examples: Input	Expected output
0	zero dollars
1	one dollar
25,1	twenty-five dollars and ten cents
0,01	zero dollars and one cent
45 100	forty-five thousand one hundred dollars
999 999 999,99	nine hundred ninety-nine million nine hundred ninety-nine thousand nine hundred ninety-nine dollars and ninety-nine cents

## Requirements:

Choose between a desktop and a web application!

Desktop application	Web application
Use .NET 6.0+	Use ASP.NET for backend.
Use client server architecture.	Use client server architecture.
The client should have a GUI.	Use React, Angular or Vue.
Conversion should be implemented on server side.	Conversion should be implemented on server side.

## Please note:

The conversion algorithm must be implemented individually and personally by yourself. Stackoverflow solution will be rejected.