The program should take in a sentence written like regular English that mentions amounts of coins.

Each part of the sentence will have a number followed by a coin type, like "3 dimes" or "1 penny".

The coin types the program needs to recognize are:

* Penny / Pennies
* Nickel / Nickels
* Dime / Dimes
* Quarter / Quarters

The sentence can include multiple coin types. They’ll be separated using the word "and", like "2 nickels and 1 dime".

There won’t be any punctuation at the end of the sentence.

The program should add up the value of the coins based on these amounts:

* Penny = $0.01
* Nickel = $0.05
* Dime = $0.10
* Quarter = $0.25

The final answer should be shown as a dollar amount, rounded to two decimal places. Example: 0.41

You can assume the user will always type in the sentence the right way—no need to worry about weird or broken input.

The program doesn’t need to handle any coins besides the ones listed above.

It should be able to handle big numbers too, like 100 pennies or 50 quarters, without breaking.