"1 penny and 2 nickels" → Failed (error: 'nickels' not in dictionary)  
"4 dimes and 7 quarters" → Failed (error: 'dimes' not in dictionary)  
"1 quarter and 3 pennies" → Failed (error: 'pennies' not in dictionary)  
"21 pennies and 17 dimes and 52 quarters" → Failed (error: 'pennies' not in dictionary)  
"95 dimes and 73 quarters and 22 nickels and 36 pennies" → Failed (error: 'dimes' not in dictionary)  
"1 nickel and 17 quarters" → Failed (error: 'nickel' passed, but crashes later on plural)  
"21 nickels and 15 pennies" → Failed (error: 'nickels' not in dictionary)  
"1 dime and 1 nickel and 1 penny and 1 quarter" → Failed (error: 'dime' passed, then 'nickel', then failed on 'penny' or next one if plural)

* Plural coin names like “nickels,” “dimes,” and “pennies” aren’t recognized.
* The code crashes when a coin word isn’t found in the dictionary.
* Input isn’t converted to lowercase, which could also cause problems.
* Total is not rounded to two decimal places.