

Test 1: String quarters

tk

Change Counter

Quarters:

a

Dimes:

Nickels:

Pennies:

Half Dollars:

Dollar Coins:

Calculate

Invalid Entry

×

Quarters must be a positive integer

OK

Quarter values:

\$0.00

Dime values:

\$0.00

Nickel values:

\$0.00

Penny values:

\$0.00

Half Dollar values:

\$0.00

Dollar Coin values:

\$0.00

Total change value:

\$00.00

Test 2: Negative quarters

tk

Change Counter

Quarters:

-1

Dimes:

Nickels:

Pennies:

Half Dollars:

Dollar Coins:

Calculate

Invalid Entry

×

Quarters must be a positive integer

OK

Quarter values:

\$0.00

Dime values:

\$0.00

Nickel values:

\$0.00

Penny values:

\$0.00

Half Dollar values:

\$0.00

Dollar Coin values:

\$0.00

Total change value:

\$00.00

Test 3: Quarters as floats

tk

Change Counter

Quarters: 1.0

Quarter values: \$0.00

Dimes:

es: \$0.00

Nickels:

es: \$0.00

Pennies:

es: \$0.00

Half Dollars:

ues: \$0.00

Dollar Coins:

Dollar Coin values: \$0.00

Calculate

Total change value: \$00.00

Invalid Entry

✖

Quarters must be a positive integer

OK

Test 4: Half dollars as string

tk

Change Counter

Quarters: 60

es: \$0.00

Dimes: 4

es: \$0.00

Nickels: 3

es: \$0.00

Pennies: 3

es: \$0.00

Half Dollars: aa

ues: \$0.00

Dollar Coins: 1111

Dollar Coin values: \$0.00

Calculate

Total change value: \$00.00

Invalid Entry

✖

Half dollars must be a positive integer

OK

tk

—

□

×

Change Counter

Quarters:

60

Dimes:

4

Nickels:

3

Pennies:

3

Half Dollars:

2

Dollar Coins:

1111

Calculate

Quarter values:

\$15.00

Dime values:

\$0.40

Nickel values:

\$0.15

Penny values:

\$0.03

Half Dollar values:

\$1.00

Dollar Coin values:

\$1,111.00

Total change value:

\$1,127.58