```
# TODO
from cs50 import get float
while 1:
    changes = get_float("Change owed: ")
   if changes > \overline{0}:
        break
changes = round(changes * 100)
# Quarters
quarters = int(changes / 25)
changes = changes - quarters*25
# Dimes
dimes = int(changes / 10)
changes = changes - dimes*10
# Nickles
nickles = int(changes / 5)
changes = changes - nickles*5
# Pennies
pennies = changes
# Print out the number of coins
print(quarters + dimes + nickles + pennies)
```