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#P3LAB
#This program asks the user to enter an amount of money. It calculates how many dollars, quarters, dimes, nickels, and pennies are needed. It
only shows the coins that are needed. If no change is needed, it prints "No change".
amount = float(input("Enter the amount of money as a float: $"))
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cents = int(round(amount * 100))
dollars = cents // 100
cents = cents % 100
quarters = cents // 25
cents = cents % 25
dimes = cents // 10
cents = cents % 10
nickels = cents // 5
cents = cents % 5
pennies = cents
if dollars == 1:
   print("1 Dollar")
elif dollars > 1:
   print(str(dollars) + " Dollars")
if quarters == 1:
   print("1 Quarter")
elif quarters > 1:
   print(str(quarters) + " Quarters")
if dimes == 1:
   print("1 Dime")
elif dimes > 1:
   print(str(dimes) + " Dimes")
if nickels == 1:
   print("1 Nickel")
elif nickels > 1:
   print(str(nickels) + " Nickels")
if pennies == 1:
   print("1 Penny")
elif pennies > 1:
   print(str(pennies) + " Pennies")
if dollars + quarters + dimes + nickels + pennies == 0:
   print("No change")
input("Press Enter to exit...")
```