Top-Down Programming Example: Making Change

Step #1: Goal and General Algorithm Idea

Goal: write a program to determine how many quarters, dimes, nickels, and pennies make up a given amount of change

Specification: User enters an amount as an integer
  Program prints number of quarters, dimes, nickels, and pennies that make up the given amount

High-level design:
  - read in amount
  - figure out how many quarters are in the amount
  - determine how much is left over from this
  - figure out how many dimes are in what’s left over
  - determine how much is left over from this
  - figure out how many nickels are in what’s left over
  - what’s left is the number of pennies

Step #2: Data Representation and Program Structure

Part #1: Data Representation
  Represent the amount as an integer

Part #2: Program Structure
  - Read in the input
  - Divide by 25 to get the number of quarters
  - Get the remainder
  - Divide by 10 to get the number of dimes
  - Get the remainder
  - Divide by 5 to get the number of nickels
  - Get the remainder
  - Print the number of quarters, dimes, nickels, and pennies

Part #3: Refine algorithm
1. read in the amount A
2. convert A to an integer IA
3. divide IA by 25 to get the number of quarters \( NQ \)
4. take the remainder of IA when divided by 25 to get the new integer IA
5. divide IA by 10 to get the number of dimes \( ND \)
6. take the remainder of IA when divided by 10 to get the new integer IA
7. divide IA by 5 to get the number of nickels \( NN \)
8. take the remainder of IA when divided by 5 to get the new integer IA
9. this is the number of pennies \( NP \)
10. print(A "cents is" \( NQ \) "quarters," \( ND \) "dimes," \( NN \) "nickels, and" \( NP \) "pennies")
Step #3: Translate This Into Pseudocode

1. $A \leftarrow \text{read("Amount of change: ")}$
2. $IA \leftarrow \text{int}(A)$
3. $NQ \leftarrow \text{intdiv}(IA, 25)$
4. $IA \leftarrow \text{intrem}(IA, 25)$
5. $ND \leftarrow \text{intdiv}(IA, 10)$
6. $IA \leftarrow \text{intrem}(IA, 10)$
7. $NN \leftarrow \text{intdiv}(IA, 5)$
8. $IA \leftarrow \text{intrem}(IA, 5)$
9. $NP \leftarrow IA$
10. $\text{print}(A, \text{"cents is"}, \ NQ, \ \text{"quarters,"}, \ ND, \ \text{"dimes,"}, \ NN, \ \text{"nickels, and"}, \ NP, \ \text{"pennies"})$

Step #4: Translate That Into Python

This is program change0.py.

```python
# read in the amount of change and make it a number
A = \text{input(\"Amount of change: \")}
IA = \text{int}(A)

# how many quarters
NQ = IA // 25
# how many dimes in what’s left over
IA = IA % 25
ND = IA // 10

# how many nickels in what’s left over
IA = IA % 10
NN = IA // 5

# how many pennies in what’s left over
IA = IA % 5

\text{print}(A, \ \text{"cents is"}, \ NQ, \ \text{"quarters,"}, \ ND, \ \text{"dimes,"}, \ NN, \ \text{"nickels, and"}, \ IA, \ \text{"pennies"})
```