Case Study: Coin change

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We want to write a program that
▶ ask the user for an amount of money
▶ calculates the coins needed for this amount
▶ outputs the number of each coin

Type of Coins

Coins range from 1p to £2

\[
\begin{align*}
\text{const int} & \quad C1 = 200, \ C2 = 100, \ C3 = 50, \ C4 = 20, \\
& \quad C5 = 10, \ C6 = 5, \ C7 = 2, \ C8 = 1;
\end{align*}
\]
Three functions

```c
if ( ReadInput(&amount) != EXIT_SUCCESS) {
    printf("Failure in ReadInput\n");
    return EXIT_FAILURE;
}
if ( CalculateCoins(amount) != EXIT_SUCCESS) {
    printf("Failure in CalculateCoins\n");
    return EXIT_FAILURE;
}
if ( PrintResult(amount) != EXIT_SUCCESS) {
    printf("Failure in PrintResult\n");
    return EXIT_FAILURE;
}
```

Function structure of Program

```c
const int C1 = 200, C2 = 100, C3 = 50, C4 = 20,
       C5 = 10, C6 = 5, C7 = 2, C8 = 1;
int n1, n2, n3, n4, n5, n6, n7, n8;
int ReadInput(int* amount) {
    "Take input from user"
}
int CalculateCoins(int amount) {
    "assign n1, ..., n8 approp."
}
int PrintResult(int amount) {
    "Print no. of each coins"
}
int main(void) {
    ....
    ....
}
```

Take Input from User

```c
int input = 0;
printf("Enter the amount (in pence) to be returned to the user: ");
scanf("%d", &input);
```

Take Input from User (Error Tolerant)

```c
int input = 0;
do {
    "Take input from user"
    printf("Enter the amount (in pence) to be returned to the user: ");
    while (scanf("%d", &input) !=1) {
        scanf("%*s");
        printf("That wasn’t a number - please try again: ");
    }
} while (input < 0);
```
Take Input from User (Full Function)

```c
int ReadInput(int *amount) {
    int input = 0;
    do {
        printf("Enter the amount (in pence) to be returned to the user: ");
        while (scanf("%d", &input) !=1) { scanf("%*s") ;
            printf("That wasn't a number - please try again: ");
        }
    } while (input < 0 ) ;
    *amount = input ; // Set the value of amount to equal input
    return EXIT_SUCCESS ;
}
```

Coin-changing: problem-solving

We make an assumption:
- Enough coins to change any value without running out.

We use a Heuristic (rule-of-thumb):
- Start with the largest coin possible.
  - Will need an if statement to compare values.
  - We do this iteratively (apply this rule many times).
  - Hence we will need a for or a while.

Calculate Coins

```c
int pot = amount; // Total value of coins so far selected.
while (pot > 0) {
    if (pot >= C1) {
        pot -= C1; ++n1;
    } else if (pot >= C2) {
        pot -= C2; ++n2;
    } else if (pot >= C3) {
        pot -= C3; ++n3;
    } else if (pot >= C4) {
        pot -= C4; ++n4;
    } else if (pot >= C5) {
        pot -= C5; ++n5;
    } else if (pot >= C6) {
        pot -= C6; ++n6;
    } else if (pot >= C7) {
        pot -= C7; ++n7;
    } else {
        /* pot >= C8. (Why do we know this?) */
        pot -= C8; ++n8;
    }
}
```

Catching Programming mistakes

```c
assert(
    n1*C1 + n2*C2 + n3*C3 + n4*C4 + n5*C5 + n6*C6
    + n7*C7 + n8*C8 == pot && pot <= amount);
```

- Need to include the `<assert.h>` header file
- The argument to assert must be a boolean condition
- If `assert(expression)` is false, the program stops with an error message.
int PrintResult(int amount) {
    printf("%dp may be returned using the following
    combination of coins:\n", amount);
    if (n1) printf("%4d %dp coins,\n", n1, C1);
    if (n2) printf("%4d %dp coins,\n", n2, C2);
    if (n3) printf("%4d %dp coins,\n", n3, C3);
    if (n4) printf("%4d %dp coins,\n", n4, C4);
    if (n5) printf("%4d %dp coins,\n", n5, C5);
    if (n6) printf("%4d %dp coins,\n", n6, C6);
    if (n7) printf("%4d %dp coins,\n", n7, C7);
    if (n8) printf("%4d %dp coins,\n", n8, C8);
    return EXIT_SUCCESS;
}

Summary
Concepts revisited in this lecture:
- Functions
- `scanf` and error-checking
- `global` variables
- `if . . . else` statement
- The `while` statement