### 2.7 The while Repetition Structure

- Repetition structure
- Programmer specifies an action to be repeated while some condition remains true
- Psuedocode
while there are more items on my shopping list
Purchase next item and cross it off my list
- while loop repeated until condition becomes false.
- Example

$$
\begin{aligned}
& \text { int product }=2 \text {; } \\
& \text { while ( product <= } 1000 \text { ) } \\
& \text { product }=2 \text { * product; }
\end{aligned}
$$

### 2.7 The while Repetition Structure

- Flowchart of while loop



### 2.8 Formulating Algorithms (CounterControlled Repetition)

- Counter-controlled repetition
- Loop repeated until counter reaches a certain value.
- Definite repetition
- Number of repetitions is known
- Example

A class of ten students took a quiz. The grades (integers in the range 0 to 100) for this quiz are available to you. Determine the class average on the quiz.

### 2.8 Formulating Algorithms (CounterControlled Repetition)

- Pseudocode for example:

Set total to zero
Set grade counter to one
While grade counter is less than or equal to ten
Input the next grade
Add the grade into the total
Add one to the grade counter
Set the class average to the total divided by ten
Print the class average

- Following is the $\mathrm{C}++$ code for this example \#include <iostream>
using std: :cout;
using std::cin;
using std::endl;
int main()
\{


## 1. Initialize Variables

2. Execute Loop

## 3. Output results

```
    int total, // sum of grades
            gradeCounter, // number of grades entered
            grade, // one grade
            average; // average of grades
```

    // initialization phase
    total \(=0\); // clear total
    gradeCounter \(=1\);
    // processing phase
    while ( gradeCounter <= 10 ) \{
        cout << "Enter grade: ";
        cin >> grade;
        total \(=\) total + grade; \(/ /\) add grade to total
        gradeCounter \(=\) gradeCounter \(+1 ; / /\) increment counter
    \}
    // termination phase
    average = total / 10; // integer division
    cout << "Class average is " << average << endl;
    return 0; // indicate program ended successfully
    ```
Enter grade: 98
Enter grade: 76
Enter grade: 71
Enter grade: 87
Enter grade: 83
Enter grade: 90
Enter grade: 57
Enter grade: 79
Enter grade: 82
Enter grade: 94
Class average is }8
```

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### 2.9 Formulating Algorithms with TopDown, Stepwise Refinement (SentinelControlled Repetition)

- Suppose the problem becomes:

Develop a class-averaging program that will process an arbitrary number of grades each time the program is run.

- Unknown number of students - how will the program know to end?
- Sentinel value
- Indicates "end of data entry"
- Loop ends when sentinel inputted
- Sentinel value chosen so it cannot be confused with a regular input (such as -1 in this case)


### 2.9 Formulating Algorithms with TopDown, Stepwise Refinement (SentinelControlled Repetition)

- Top-down, stepwise refinement
- begin with a pseudocode representation of the top:

Determine the class average for the quiz

- Divide top into smaller tasks and list them in order:

Initialize variables
Input, sum and count the quiz grades
Calculate and print the class average

### 2.9 Formulating Algorithms with TopDown, Stepwise Refinement

- Many programs can be divided into three phases:
- Initialization
- Initializes the program variables
- Processing
- Inputs data values and adjusts program variables accordingly
- Termination
- Calculates and prints the final results.
- Helps the breakup of programs for top-down refinement.
- Refine the initialization phase from

Initialize variables to
Initialize total to zero
Initialize counter to zero

### 2.9 Formulating Algorithms with TopDown, Stepwise Refinement

- Refine

Input, sum and count the quiz grades
to
Input the first grade (possibly the sentinel)
While the user has not as yet entered the sentinel
Add this grade into the running total
Add one to the grade counter
Input the next grade (possibly the sentinel)

- Refine

Calculate and print the class average
to
If the counter is not equal to zero
Set the average to the total divided by the counter
Print the average
Else
Print "No grades were entered"

```
// Class average program with sentinel-controlled repetition.
```

```
#include <iostream>
```

Outline

using std: :cout;
using std::cin;
using std::endl;
using std::ios;
\#include <iomanip>
using std::setprecision;
using std::setiosflags;
int main()
f
int total,
Data type double used to represent decimal numbers.
2. Get user input
2.1 Perform Loop

1. Initialize Variables
total $=$ total + grade $;$
```
Enter grade, -1 to end: 75
Enter grade, -1 to end: 94
Enter grade, -1 to end: 97
Enter grade, -1 to end: }8
Enter grade, -1 to end: }7
Enter grade, -1 to end: }6
Enter grade, -1 to end: }8
Enter grade, -1 to end: }8
Enter grade, -1 to end: -1
Class average is 82.50
```

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gradeCounter $=$ gradeCounter +1 ;
3. Calculate Average

### 3.1 Print Results

## Program Output

 cout << "Enter grade, -1 to end: ";    cin >> grade;
    \}
    // termination phase
    if ( gradeCounter != 0 ) \{
        average \(=\) static cast< double >( total ) / gradeCounter;
        cout << "Class average is " << setprecision( 2 )
        \(\ll\) setiosflags( ios::fixed | ios::showpoint )
        << average << endl;
    \}
    else
        cout << "No grades were entered" << endl;
    return 0; // indicate program ended successfully
    \}

### 2.10 Nested control structures

- Problem:

A college has a list of test results ( $1=$ pass, $2=$ fail) for 10 students. Write a program that analyzes the results. If more than 8 students pass, print "Raise Tuition".

- We can see that
- The program must process 10 test results. A countercontrolled loop will be used.
- Two counters can be used-one to count the number of students who passed the exam and one to count the number of students who failed the exam.
- Each test result is a number-either a 1 or a 2 . If the number is not a 1 , we assume that it is a 2 .
- Top level outline:

Analyze exam results and decide if tuition should be raised

### 2.10 Nested control structures

- First Refinement:

Initialize variables
Input the ten quiz grades and count passes and failures
Print a summary of the exam results and decide if tuition should be raised

- Refine

Initialize variables<br>to

Initialize passes to zero
Initialize failures to zero
Initialize student counter to one

### 2.10 Nested control structures

## - Refine

Input the ten quiz grades and count passes and failures to
While student counter is less than or equal to ten
Input the next exam result
If the student passed
Add one to passes
Else
Add one to failures
Add one to student counter

- Refine

Print a summary of the exam results and decide if tuition should be raised to
Print the number of passes
Print the number of failures
If more than eight students passed

> Print "Raise tuition"
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```
1 // Fig. 2.11: fig02_11.cpp
2 // Analysis of examination results
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main()
{
11 // initialize variables in declarations
12
1 3
    while ( studentCounter <= 10 ) {
        cout << "Enter result (1=pass,2=fail): ";
        cin >> result;
        if ( result == 1 ) // if/else nested in while
        passes = passes + 1;
```

1. Initialize variables
2. Input data and count passes/failures
3. Print results
\}
29
31 cout << "Passed " << passes << endl;
32 cout << "Failed " << failures << endl;
33
37 return 0; // successful termination
38 \}
```
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 2
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Enter result (1=pass,2=fail): 1
Passed 9
Failed 1
Raise tuition
```

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### 2.11 Assignment Operators

- Assignment expression abbreviations
$\mathbf{c}=\mathbf{c}+3$; can be abbreviated as $\mathbf{c}+=3$; using the addition assignment operator
- Statements of the form
variable $=$ variable operator expression;
can be rewritten as
variable operator= expression;
- Examples of other assignment operators include:

$$
\begin{array}{ll}
d-=4 & (d=d-4) \\
e *=5 & (e=e * 5) \\
f /=3 & (f=f / 3) \\
g \%=9 & (g=g \% 9)
\end{array}
$$

### 2.12 Increment and Decrement Operators

- Increment operator (++) - can be used instead of $\mathbf{c}$ += 1
- Decrement operator (--) - can be used instead of c = 1
- Preincrement
- When the operator is used before the variable ( $++\mathbf{c}$ or -c )
- Variable is changed, then the expression it is in is evaluated.
- Posincrement
- When the operator is used after the variable (c++ or c--)
- Expression the variable is in executes, then the variable is changed.
- If $\mathbf{c}=5$, then
- cout << ++c; prints out 6 ( $\mathbf{c}$ is changed before cout is executed)
- cout << c++; prints out 5 (cout is executed before the increment. $\mathbf{c}$ now has the value of $\mathbf{6}$ )


### 2.12 Increment and Decrement Operators

- When Variable is not in an expression
- Preincrementing and postincrementing have the same effect.
++C;
cout < $<$ c;
and
C++;
cout < $<$ c;
have the same effect.


### 2.13 Essentials of Counter-Controlled Repetition

- Counter-controlled repetition requires:
- The name of a control variable (or loop counter).
- The initial value of the control variable.
- The condition that tests for the final value of the control variable (i.e., whether looping should continue).
- The increment (or decrement) by which the control variable is modified each time through the loop.
- Example:

```
int counter =1; //initialization
while (counter <= 10){ //repetition
condition
cout << counter << endl;
++counter; //increment
}
```


### 2.13 Essentials of Counter-Controlled Repetition

- The declaration

$$
\text { int counter }=1 ;
$$

- Names counter
- Declares counter to be an integer
- Reserves space for counter in memory
- Sets counter to an initial value of 1


### 2.14 The for Repetition Structure

- The general format when using for loops is

```
for ( initialization; LoopContinuationTest;
    increment )
        statement
```

- Example:
for ( int counter $=1$; counter $<=10$; counter++ ) cout << counter << endl;
- Prints the integers from one to ten



### 2.14 The for Repetition Structure

- For loops can usually be rewritten as while loops: initialization;
while ( loopContinuationTest) \{
statement
increment;
\}
- Initialization and increment as comma-separated lists

$$
\begin{aligned}
& \text { for } \quad(i n t ~ i=0, j=0 ; j+i<=10 ; j++, i++ \text { ) } \\
& \quad \text { cout } \ll j+i \ll \text { endl } ;
\end{aligned}
$$

### 2.15 Examples Using the for Structure

- Program to sum the even numbers from 2 to 100

```
1 // Fig. 2.20: fig02_20.cpp
2 // Summation with for
3 #include <iostream>
4
using std::cout;
using std::endl;
7
int main()
{
    int sum = 0;
    for ( int number = 2; number <= 100; number += 2 )
                sum += number;
    cout << "Sum is " << sum << endl;
    return 0;
}
```

Sum is 2550

### 2.16 The switch Multiple-Selection Structure

- switch
- Useful when variable or expression is tested for multiple values
- Consists of a series of case labels and an optional default case


```
// Fig. 2.22: fig02_22.cpp
// Counting letter grades
#include <iostream>
using std::cout;
using std::cin;
using std::endl;
int main()
{
    int grade, // one grade
        aCount = 0, // number of A's
        bCount = 0, // number of B's
        cCount = 0, // number of C's
        dCount = 0, // number of D's
        fCount = 0; // number of F's
    cout << "Enter the letter grades." << endl
                << "Enter the EOF character to end input." << endl;
    while ( ( grade = cin.get() ) != EOF ) {
                            Notice how the case statement is used
switch ( grade
case 'A': // grade was uppercase A
case 'a': // or lowercase a
++aCount;
break; // necessary to exit switch
case 'B': // grade was uppercase B
case 'b': // or lowercase b
++bCount;
break;
```

\}

case 'd': // or lowercase d
++dCount;
break;

break causes switch to end and the program continues with the first statement after the switch structure.

Outline

```
case 'C': // qrade was uppercase C
case 'c': // or lowercase c
++cCount;
break;
            break;
```

    case 'f': // or lowercase f
        ++fCount;
        break;
        case '\n': // iqnore newlines,
        case '\t': // tabs,
    case ' ': // and spaces in Notice the default statement.
    break;
default: // catch all other characters
cout << "Incorrect letter arade entered."
<< " Enter a new qrade." << endl;
break; // optional
\}
\}
cout << "\n\nTotals for each letter arade are:"
<< "\nA: " << aCount
<< "\nB: " << bCount
<< "\nC: " << cCount
<< "\nD: " << dCount
<< "\nF: " << fCount << endl;
return 0;

```
Enter the letter grades.
Enter the EOF character to end input.
a
B
C
C
A
d
f
C
E
Incorrect letter grade entered. Enter a new grade.
D
A
b
Totals for each letter grade are:
A: 3
B: }
C: 3
D: 2
F: 1
```


### 2.17 The do/while Repetition Structure

- The do/while repetition structure is similar to the while structure,
- Condition for repetition tested after the body of the loop is executed
- Format:
do $\{$
statement
\} while ( condition ) ;
- Example (letting counter = 1):
do \{ cout << counter << " ";
\} while (++counter $<=10$ );
- This prints the integers from 1 to 10
- All actions are performed at least once.


### 2.18 The break and continue Statements

- Break
- Causes immediate exit from a while, for, do/while or switch structure
- Program execution continues with the first statement after the structure
- Common uses of the break statement:
- Escape early from a loop
- Skip the remainder of a switch structure


### 2.18 The break and continue Statements

- Continue
- Skips the remaining statements in the body of a while, for or do/while structure and proceeds with the next iteration of the loop
- In while and do/while, the loop-continuation test is evaluated immediately after the continue statement is executed
- In the for structure, the increment expression is executed, then the loop-continuation test is evaluated


### 2.19 Logical Operators

- \& \& (logical AND)
- Returns true if both conditions are true
- || (logical OR)
- Returns true if either of its conditions are true
- ! (logical NOT, logical negation)
- Reverses the truth/falsity of its condition
- Returns true when its condition is false
- Is a unary operator, only takes one condition
- Logical operators used as conditions in loops

| Expression | Result |
| :--- | :--- |
| true \&\& false | false |
| true \|| false | true |
| !false | true |

### 2.20 Confusing Equality (==) and Assignment (=) Operators

- These errors are damaging because they do not ordinarily cause syntax errors.
- Recall that any expression that produces a value can be used in control structures. Nonzero values are true, and zero values are false
- Example:

```
if ( payCode == 4 )
    cout << "You get a bonus!" << endl;
```

- Checks the paycode, and if it is 4 then a bonus is awarded
- If $==$ was replaced with $=$

```
if ( payCode = 4 )
cout << "You get a bonus!" << endl;
```

- Sets paycode to 4
- 4 is nonzero, so the expression is true and a bonus is awarded, regardless of paycode.


### 2.20 Confusing Equality (==) and Assignment (=) Operators

- Lvalues
- Expressions that can appear on the left side of an equation
- Their values can be changed
- Variable names are a common example (as in $\mathbf{x}=4$;)
- Rvalues
- Expressions that can only appear on the right side of an equation
- Constants, such as numbers (i.e. you cannot write $4 \mathbf{=}$; )
- Lvalues can be used as rvalues, but not vice versa


### 2.21 Structured-Programming Summary

- Structured programming
- Programs are easier to understand, test, debug and, modify.
- Rules for structured programming
- Only single-entry/single-exit control structures are used
- Rules:

1) Begin with the "simplest flowchart".
2) Any rectangle (action) can be replaced by two rectangles (actions) in sequence.
3) Any rectangle (action) can be replaced by any control structure (sequence, if, if/else, switch, while, do/while or for).
4) Rules 2 and 3 can be applied in any order and multiple times.

### 2.21 Structured-Programming Summary

Representation of Rule 3 (replacing any rectangle with a control structure)


### 2.21 Structured-Programming Summary

- All programs can be broken down into
- Sequence
- Selection
- if, if/else, or switch
- Any selection can be rewritten as an if statement
- Repetition
- while, do/while or for
- Any repetition structure can be rewritten as a while statement

