# Programming Logic and Design Ninth Edition

Chapter 4
Making Decisions

### Objectives

In this chapter, you will learn about:

- The selection structure
- The relational comparison operators
- AND logic
- OR logic
- NOT logic
- Making selections within ranges
- Precedence when combining AND and OR operators
- The case structure

### The Selection Structure

- Boolean expressions can be only true or false
- Every computer decision yields a trueor-false, yes-or-no, 1-or-0 result
- Used in every selection structure

### The Selection Structure (continued -1)

 Dual-alternative (or binary) selection structure

 Provides an actid outcomes

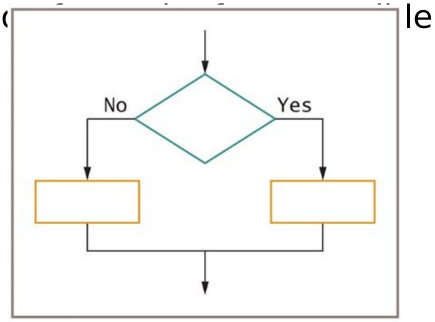


Figure 4-1 The dual-alternative

### The Selection Structure (continued -2)

 Single-alternative (or unary) selection structure

- Action is provided for any and autcome

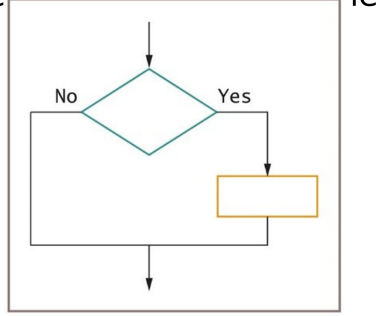


Figure 4-2 The single-alternative

### The Selection Structure (continued -3)

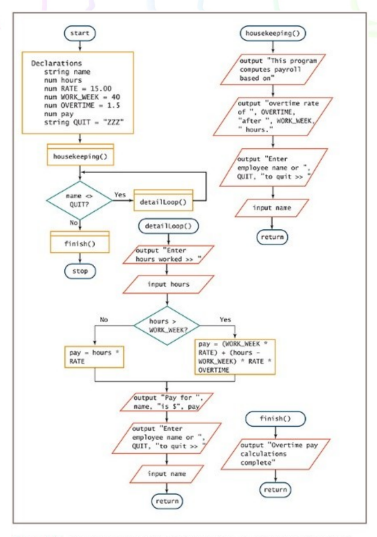


Figure 4-3 Flowchart and pseudocode for overtime payroll program (continues)

start Declarations string name num hours num RATE = 15.00 num WORK WEEK = 40 num OVERTIME = 1.5 num pay string QUIT = "ZZZ" housekeeping() while name <> QUIT detailLoop() endwhile finish() stop housekeeping() output "This program computes payroll based on" output "overtime rate of ", OVERTIME, "after ", WORK\_WEEK, " hours." output "Enter employee name or ", QUIT, "to quit >> " input name return detailLoop() output "Enter hours worked >> " input hours if hours > WORK WEEK then pay = (WORK\_WEEK \* RATE) + (hours - WORK\_WEEK) \* RATE \* OVERTIME else pay = hours \* RATE endif output "Pay for ", name, "is \$", pay output "Enter employee name or ", QUIT, "to quit >> " input name return finish() output "Overtime pay calculations complete" return

Figure 4-3 Flowchart and pseudocode for overtime payroll program

### The Selection Structure (continued -4)

- if-then-else decision
  - -if-then clause
    - Holds the action or actions that execute when the tested condition in the decision is true
  - -else clause
    - Executes only when the tested condition in the decision is false

## Using Relational Comparison Operators

#### Relational comparison operators

- Six types supported by all modern programming languages
- Two values compared can be either variables or constants but must be same data type

#### Trivial expressions

- Will always evaluate to the same result
- Examples:
  - 20 = 20? TRUE

## Using Relational Comparison Operators (continued -1)

#### Relational comparison operators

- Equivalency operator: =
  - Evaluates as true when its operands are equivalent
- Greater-than operator: >
  - Evaluates as true when the left operand is greater than the right operand
- Less-than operator: <</p>
  - Evaluates as true when the left operand is less than the right operand

## Using Relational Comparison Operators (continued -2)

#### Relational comparison operators

- Greater-than-or-equal-to operator: >=
  - Evaluates as true when the left operand is greater than or equivalent to the right operand
- Less-than-or-equal-to operator: <=</p>
  - Evaluates as true when the left operand is less than or equivalent to the right operand
- Not-equal-to operator: <>
  - Evaluates as true when its operands are not equivalent

## Using Relational Comparison Operators (continued -3)

- Any decision can be made with only three types of comparisons: =, >, and
- "Not equal" operator <>
  - Involves thinking in double negatives
  - -Best to restrict usage to "if without an else"—that is, only take action when some comparison is false

## Using Relational Comparison Operators (continued -4)

```
if customerAge >= 65 then
                               if customerAge < 65 then
   discount = 0.10
                                  discount = 0
else
                               else
   discount = 0
                                  discount = 0.10
endif
                               endif
      Action taken when customerAge >= 65 is true
```

Figure 4-5 Identical logic expressed using >= and <

## Using Relational Comparison Operators (continued -5)

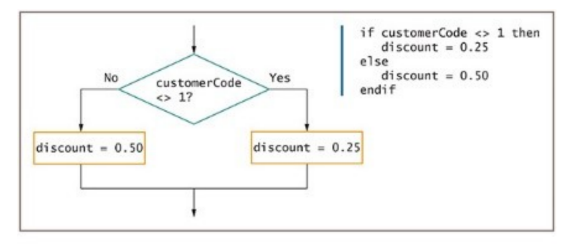


Figure 4-6 Using a negative comparison

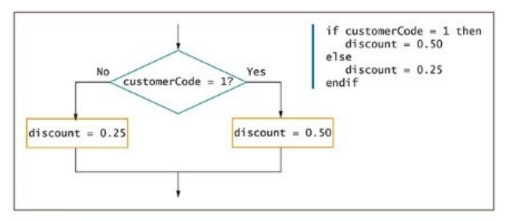


Figure 4-7 Using the positive equivalent of the negative comparison in Figure 4-6

# Avoiding a Common Error with Relational Operators

- Common errors
  - -Using the wrong operator
    - •BIG > small
    - small < BIG</li>
  - Missing the boundary or limit required for a selection

### Understanding AND Logic

#### Compound condition

 Asks multiple questions before an outcome is determined

#### AND decision

- Requires that both of two tests evaluate to true
- -Requires a nested decision (nested if) or a cascading if statement

### Understanding AND Logic (continued

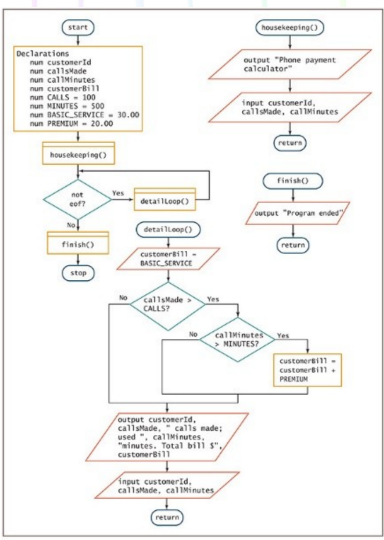


Figure 4-8 Flowchart and pseudocode for cell phone billing program (continues)

(continued) start Declarations num customerId num callsMade num callMinutes num customerBill num CALLS = 100 num MINUTES = 500 num BASIC\_SERVICE = 30.00 num PREMIUM = 20.00 housekeeping() while not eof detailLoop() endwhile finish() stop housekeeping() output "Phone payment calculator" input customerId, callsMade, callMinutes return detailLoop() customerBill = BASIC\_SERVICE if callsMade > CALLS then if callMinutes > MINUTES then customerBill = customerBill + PREMIUM endif endif output customerId, callsMade, " calls made; used ", callMinutes, " minutes. Total bill \$", customerBill input customerId, callsMade, callMinutes return finish() output "Program ended" return

Figure 4-8 Flowchart and pseudocode for cell phone billing program

## Nesting AND Decisions for Efficiency

- When nesting decisions
  - Either selection can come first
- Performance time can be improved by asking questions in the proper order
- In an AND decision, first ask the question that is less likely to be true
  - Eliminates as many instances of the second decision as possible
  - Speeds up processing time

## Nesting AND Decisions for Efficiency (continued -1)

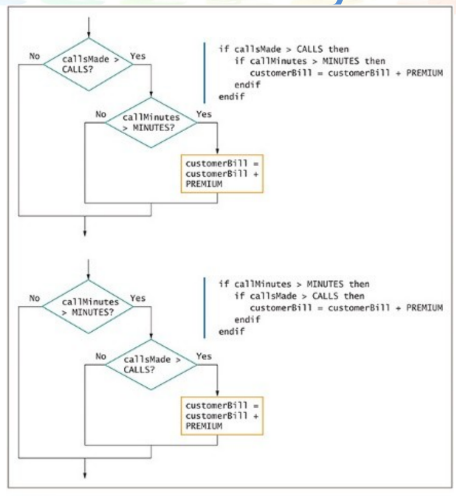


Figure 4-9 Two ways to produce cell phone bills using identical criteria

### Using the AND Operator

- Conditional AND operator (simply an AND operator)
  - Ask two or more questions in a single comparison
  - Each Boolean expression must be true for entire expression to evaluate to true

#### Truth tables

- Describe the truth of an entire expression based on the truth of its parts
- Short-circuit evaluation

Program person evaluated only as far as

### Using the AND Operator (continued -1)

- Combine several Boolean expressions that have true/false meaning into a single expression using the AND operator
- In an AND operation both expressions must be true in order for the entire expression itself to be true
- Example:
  - If I want to go to the movie AND I have enough money then
     I will go to the movie.

### Using the AND Operator (continued -2)

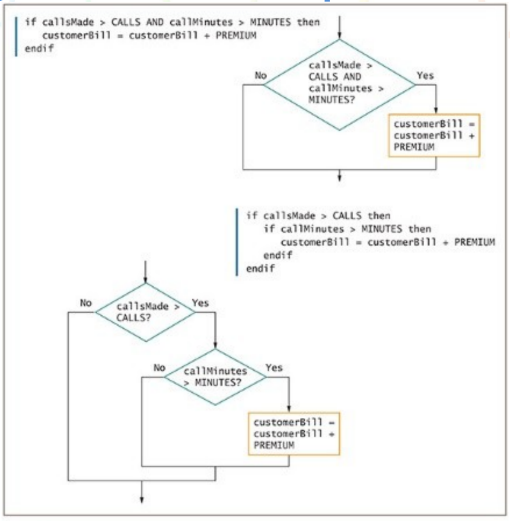


Figure 4-10 Using an AND operator and the logic behind it

## Avoiding Common Errors in an AND Selection

- Second decision must be made entirely within the first decision
- In most programming languages, logical AND is a binary operator
  - Requires a complete Boolean expression on both sides
- Expressions should not be trivial

## Avoiding Common Errors in an AND Selection (continued -1)

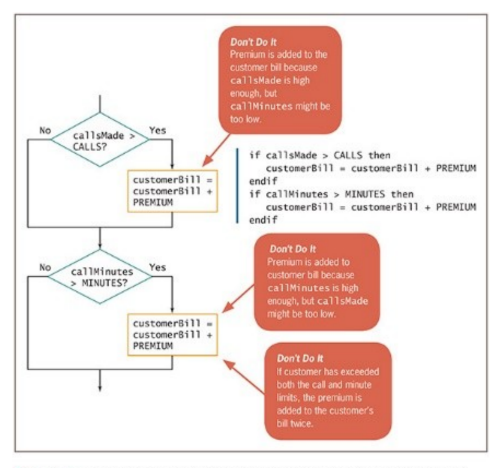


Figure 4-11 Incorrect logic to add a \$20 premium to the bills of cell phone customers who meet two criteria

### Understanding OR Logic

#### OR decision

- -Take action when one or the other of two conditions is true
- –Example
  - "Are you free for dinner Friday or Saturday?"

### Understanding OR Logic (continued -1)

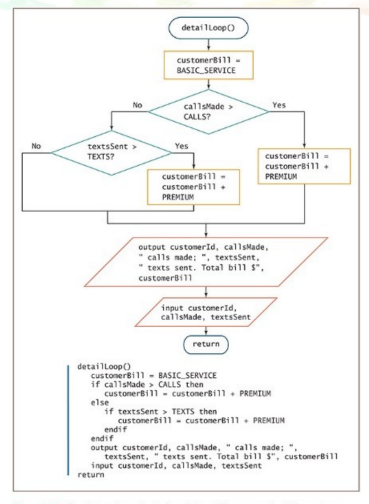


Figure 4-12 Flowchart and pseudocode for cell phone billing program in which a customer must meet one or both of two criteria to be billed a premium

## Writing OR Selections for Efficiency

- May ask either question first
  - Both produce the same output but vary widely in number of questions asked
- If first question is true, no need to ask second
- In an OR decision, first ask the question that is more likely to be true

## Writing OR Selections for Efficiency (continued -1)

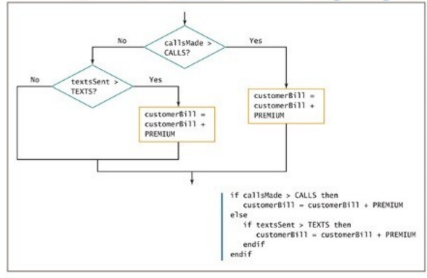


Figure 4-13 Two ways to assign a premium to bills of customers who meet one of two criteria (continues)

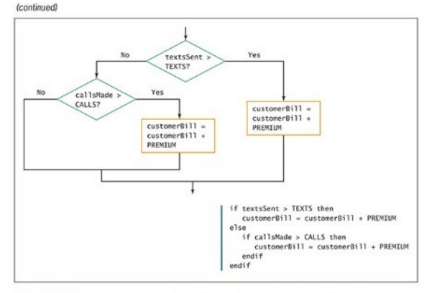


Figure 4-13 Two ways to assign a premium to bills of customers who meet one of two criteria

### Using the OR Operator

- Conditional OR operator (simply an OR operator)
  - Ask two or more questions in a single comparison
- Only one Boolean expression in an OR selection must be true to produce a result of true
- Question placed first will be asked first
  - Consider efficiency
- Computer can ask only one question at a

## Avoiding Common Errors in an OR Selection

- Second question must be a self-contained structure with one entry and exit point
- Request for A and B in English logically means a request for A or B
  - Examples
    - "Add \$20 to the bill of anyone who makes more than 100 calls and to anyone who has used more than 500 minutes"
    - "Add \$20 to the bill of anyone who has made more than 100 calls or has used

## Avoiding Common Errors in an OR Selection (continued -1)

- Make sure Boolean expression are complete
- Make sure that selections are structured
- Make sure to use OR selections when they are required
- Make sure that expression are not trivial

## Avoiding Common Errors in an OR Selection (continued -2)

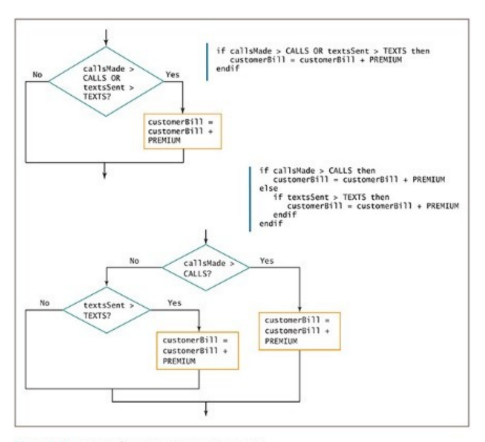


Figure 4-14 Using an OR operator and the logic behind it

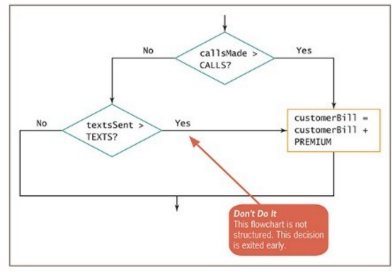


Figure 4-15 Unstructured flowchart for determining customer cell phone bill

## Avoiding Common Errors in an OR Selection (continued -3)

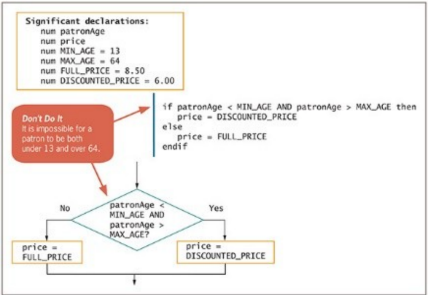


Figure 4-16 Incorrect logic that attempts to provide a discount for young and old movie patrons

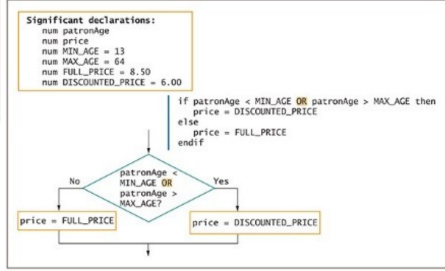


Figure 4-17 Correct logic that provides a discount for young and old movie patrons

## Avoiding Common Errors in an OR Selection (continued -4)

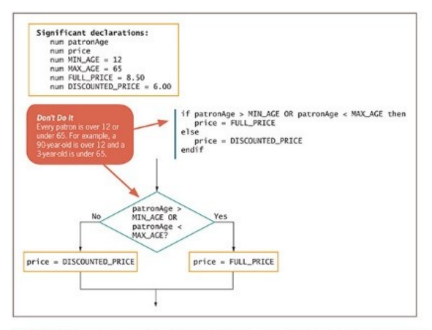


Figure 4-18 Incorrect logic that attempts to charge full price for patrons whose age is over 12 and under 65

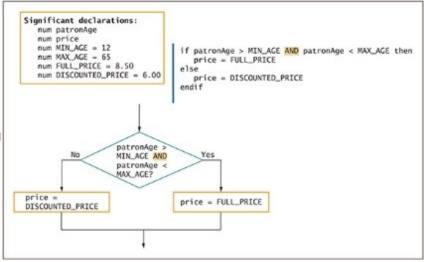


Figure 4-19 Correct logic that charges full price for patrons whose age is over 12 and under 65

### Understanding NOT Logic

#### The NOT operator

Reverses the meaning of a Boolean expression
 if NOT (age < 18) then</li>
 output "Can register to vote"
 Endif

- If NOT true, it is false
- If NOT false, it is true
- Is a unary operator
  - Takes only one operator

## Avoiding a Common Error in a NOT Expression

- Be careful not to create trivial expressions
- Incorrect code:

```
if NOT (employeeDept = 1) OR NOT (employeeDept =
2) then
  output "Employee is not in Department 1 or 2"
Endif
```

Correct code:

```
if NOT (employeeDept = 1 OR employeeDept = 2) then
  output "Employee is not in Department 1 or 2"
  endif
```

## Making Selections Within Ranges

#### Range check

- Compare a variable to a series of values between limits
- Use the lowest or highest value in each range
- Adjust the question logic when using highest versus lowest values
- Should end points of the range be included?
  - Yes: use >= or <=</pre>

## Making Selections Within Ranges (continued -1)

Items Ordered	Discount Rate (%)
10 or fewer	0
11 to 24	10
25 to 50	15
51 or more	20

Figure 4-20 Discount rates based on items ordered

## Making Selections Within Ranges (continued -2)

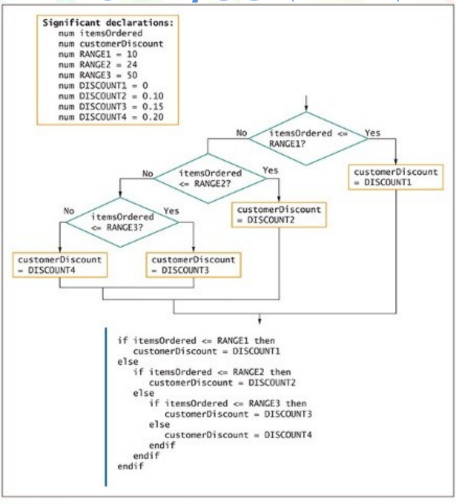
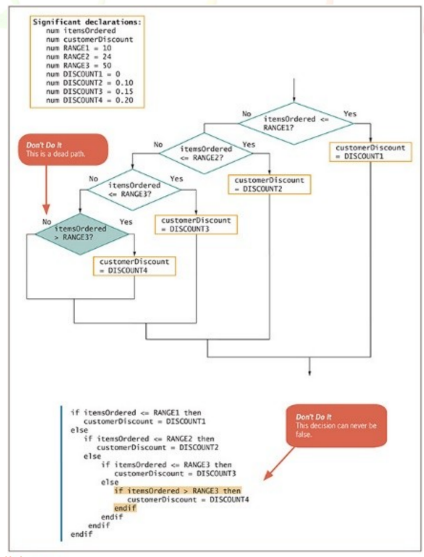


Figure 4-21 Flowchart and pseudocode of logic that selects correct discount based on items ordered

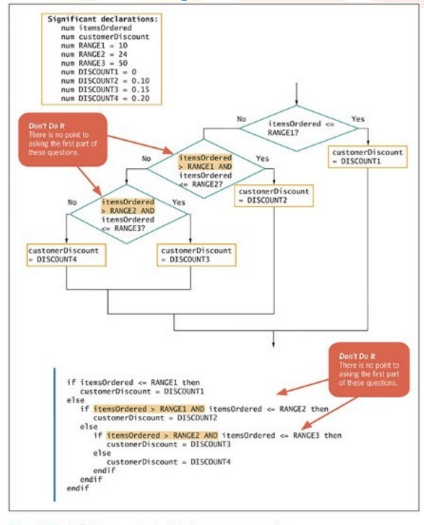
# Avoiding Common Errors When Using Range Checks

- Avoid a dead or unreachable path
  - Don't check for values that can never occur
  - Requires some prior knowledge of the data
- Never ask a question if there is only one possible outcome
- Avoid testing the same range limit multiple times

#### Eliminating Dead Paths



# Avoid Testing the Same Range Limit Multiple Times



- Combine multiple AND and OR operators in an expression
- When multiple conditions must all be true, use multiple ANDs

```
if score1 >= MIN_SCORE AND score2 >=
MIN_SCORE AND score 3 >= MIN_SCORE then
        classGrade = "Pass"
else
        classGrade = "Fail"
endif
```

(continued -1)

 When only one of multiple conditions must be true, use multiple ORs

```
if score1 >= MIN_SCORE OR score2 >=
MIN_SCORE OR score3 >= MIN_SCORE then
        classGrade = "Pass"
else
        classGrade = "Fail"
endif
```

(continued -2)

 When AND and OR operators are combined in the same statement, AND operators are evaluated first

```
if age <= 12 OR age >= 65 AND rating = "G"
```

 Use parentheses to correct logic and force evaluations to occur in the order desired

```
if (age <= 12 OR age >= 65)
```

(continued -3)

- Mixing AND and OR operators makes logic more complicated
- Can avoid mixing AND and OR decisions by nesting if statements

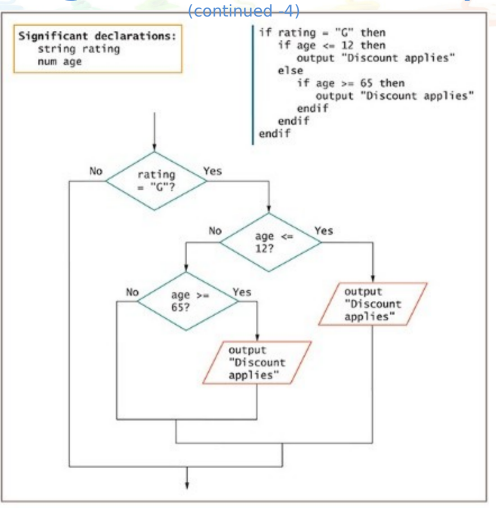


Figure 4-24 Nested decisions that determine movie patron discount

#### Understanding the case Structure

- Case structure specialized selection structure
- Use when there are several distinct possible values for a single variable
- And each value requires a different subsequent action

#### Understanding the case Structure

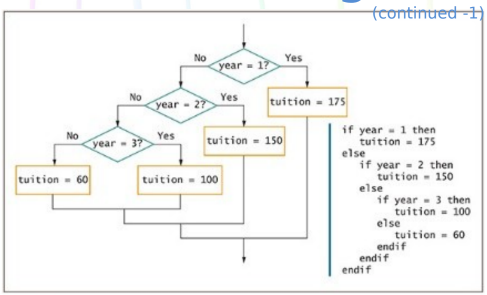


Figure 4-25 Flowchart and pseudocode of tuition decisions

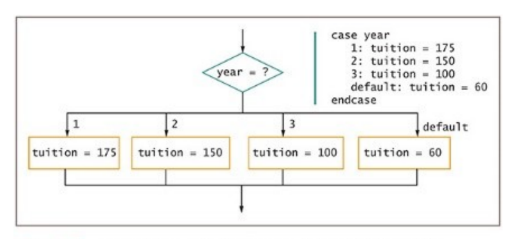


Figure 4-26 Flowchart and pseudocode of case structure that determines tuition

#### Summary

- Decisions involve evaluating Boolean expressions
- Use relational operators to compare values
- An AND decision requires that both conditions be true to produce a true result
- In an AND decision, first ask the question that is less likely to be true
- An OR decision requires that either of the conditions be true to produce a true result
- Programang OR decision, first ask the question

Haakia waa ka lilaaba ka laa kuu.

#### Summary (continu

- For a range check:
  - Make comparisons with the highest or lowest values in each range
  - Eliminate unnecessary or previously answered questions
- The AND operator takes precedence over the OR operator
- Case structure is a specialized selection structure that can be used when there are several distinct possible values for a single variable, and each value requires a