Week 5: switch statements and programming with conditionsGaddis: 4.10-15CS 1428 Fall 2015Jill Seaman	 4.11 Validating Input validation: inspecting determine whether it is ac determine whether it is ac Invalid input is an error that as an exceptional case. The program can ask the user it. The program can exit with an exit with	g input data to ceptable at should be treated to re-enter the data error message
	<pre>Comparing stri . Like characters, strings are ASCII values string name1 = "Mary"; string name2 = "Mark"; name1 > name2 // true name1 <= name2 // false name1 != name2 // true name1 <= mare2 // true</pre>	0

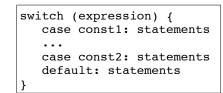
4.14 The switch statement

- Like a nested if/else, used to select one of multiple alternative code sections.
- tests one integer/char expression against multiple <u>constant</u> integer/char values:

switch (expressi	.on) {
case const1:	statements
•••	
case const2:	statements
default: stat	ements
}	

switch statement syntax

5



- expression must have int/char type
- const1, const2 must be constants! a literal or named constant
- statements is one or more statements (braces not needed and not recommended!)
- default: is optional

switch statement behavior

switch (expression) { case const1: statements case const2: statements default: statements

- expression is evaluated to an int/char value
- execution <u>starts</u> at the case labeled with that int/char value
- execution starts at default if the int/char value matches none of the case labels

switch statement example

• Example:

```
int quarter;
...
switch (quarter) {
    case 1: cout << "First";
        break;
    case 2: cout << "Second";
        break;
    case 3: cout << "Third";
        break;
    case 4: cout << "Third";
        break;
    case 4: cout << "Fourth";
        break;
    default: cout << "Invalid choice";
}
```

The break Statement

- The break statement causes an immediate exit from the switch statement.
- Without a break statement, execution continues on to the next set of statements (the next case).
- Sometimes this is useful: the textbook has some nice examples.

Multiple labels

 if ch is 'a', it falls through to output "Option A" (then it breaks)

char ch;	
<pre>switch (ch) { case 'a':</pre>	
<pre>case 'A': cout << "Option A";</pre>	
<pre>case 'b': case 'B': cout << "Option B";</pre>	
<pre>case 'c': case 'C': cout << "Option C"; break;</pre>	
<pre>default: cout << "Invalid choice";</pre>	

10

4.10 Menus

- <u>Menu-driven program</u>: program controlled by user selecting from a list of actions
- Menu: list of choices on the screen
- Display list of numbered/lettered choices
- · Prompt user to make a selection
- · Test the selection in nested if/else or switch
 - Match found: execute corresponding code
 - Else: error message (invalid selection).

Sample menu code

<pre>// Display the menu and get a choice. cout << "Health Club Membership Menu\n\n"; cout << "1. Standard Adult Membership\n"; cout << "2. Child Membership\n"; cout << "3. Senior Citizen Membership\n"; cout << "Enter your choice: "; cin >> choice;</pre>
<pre>// Respond to the user's menu selection. switch (choice) { case 1: charges = months * 40.0;</pre>
<pre>cout << "The total charges are \$" << charges << endl; break; case 2:</pre>
<pre>charges = months * 20.0; cout << "The total charges are \$" << charges << endl; break; case 3:</pre>
<pre>charges = months * 30.0; cout << "The total charges are \$" << charges << endl; break;</pre>
default: cout << "ERROR: The valid choices are 1 through 3." << endl;
}

9

4.15 More about blocks and scope

- The <u>scope</u> of a variable is the part of the program where the variable may be used.
- The scope of a variable is the innermost block in which it is defined, from the point of definition to the end of that block.
- Note: the body of the main function is just one big block.

Variables with the same name

- In an inner block, a variable is allowed to have the same name as a variable in the outer block.
- When in the inner block, the outer variable is not available (it is hidden).
- Not good style: difficult to trace code and find bugs

Scope of variables in blocks

int main()

{

```
double income; //scope of income is red + blue
cout << "What is your annual income? ";</pre>
cin >> income;
if (income >= 35000) {
   int years; //scope of years is blue;
   cout << "How many years at current job? ";</pre>
   cin >> years;
   if (years > 5)
      cout << "You qualify.\n";</pre>
   else
      cout << "You do not qualify.\n";
}
                                                Cannot access years
else
                                                down here
   cout << "You do not qualify.\n";
cout << "Thanks for applying.\n";
return 0;
                                                      14
```

Variables with the same name

int main()

```
int number;
cout << "Enter a number greater than 0: ";
cin >> number;
if (number > 0) {
    int number; // another variable named number
    cout << "Now enter another number ";
    cin >> number;
    cout << "The second number you entered was ";
    cout << "The second number you entered was ";
    cout << "The second number you entered was ";
    cout << "The second number was " << number << endl;
}
cout << "Your first number was " << number << endl;</pre>
```

Enter a number greater than 0: **88** Now enter another number **2** The second number you entered was 2 Your first number was 88

15

13