# Learning Objectives: Switch Case Statement

- Describe the switch case syntax
- Identify when to apply switch case statements instead of nested if-else

# **Switch Case Statement Syntax**

### **Swith Case Statement Syntax**

The switch case statement is a way to make a decision with multiple possible outcomes. Instead of nesting or sequencing many if statements, C++ allows you to write the following:

```
int dayOfWeek = 3;
          switch (dayOfWeek) {
             case 1: cout << "Sunday";
                     break; →
     variable
            case 2: cout << "Monday";
                                                 end
    and values
                                              conditional
                 🚅 break; ←
     compare
             case 3: cout << "Tuesday";
                  🚅 break; ←
             case 4: cout << "Wednesday";</pre>
keywords
                     break; ←
             case 5: cout << "Thursday";</pre>
                     break; →
             case 6: cout << "Friday";
                     break; ←
             case 7: cout << "Saturday";</pre>
                    Ĵ break; ←
             default: cout << "Invalid";
          }
                        End with ":"
```

.guides/img/SwitchCase

Here are the rules for writing a switch case statement:

- Start with switch followed by the variable that is going to be tested in parentheses ().
- All of the cases are surrounded by a set of curly braces {}.
- Each case is followed by a *numerical* value and a colon :.
- After each:, write the code that should run if the variable is equal to that case's value.
- After each section of code per case, include break;.
- As the very last case, use default: to specify what should happen if none of the above cases are true.

#### Code Visualizer

challenge

# What happens if you:

- Assign day0fWeek to 5?
- Assign day0fWeek to 0?
- Assign dayOfWeek to 3 and remove all of the break; statements?

Code Visualizer

## Switch Case vs. If Else

#### Switch Case vs. Else If

C++ allows you to use either switch case or a series of else if statements to handle decisions with multiple outcomes. There are a couple of reasons why you would use one method over the other.

# #1: Else If is used for *ranges* of values - Switch Case is for *specific* values

switch case can only check for equality (e.g. num == 5), so if you need to check for a range of values (e.g. num > 50 && num <= 60), use else If instead.

```
int grade = 62:
                                  int grade = 62;
int letterGrade = grade / 10;
                                  if (grade < 60) {
                                   cout << "F"; }
switch (letterGrade) {
 case 10: case 9: cout << "A"; else if (grade < 70) {
         break:
                                   cout << "D"; }
 case 8: cout << "B";
                                  else if (grade < 80) {
                                   cout << "C"; }
         break;
 case 7: cout << "C";
                                  else if (grade < 90) {
         break;
                                   cout << "B"; }
 case 6: cout << "D";
                                  else if (grade <= 100) {
                                   cout << "A"; }
         break;
 default: cout << "F";
}
```

.guides/img/SwitchCaseElseIf

#### **▼** What is case 10: case 9:?

Sometimes, the code for multiple cases is the same. Instead of repeating code, you can list multiple cases before the code. Here is another example:

```
int month = 2;
int year = 2000;
int numDays = 0;
switch (month) {
  case 1: case 3: case 5:
  case 7: case 8: case 10:
  case 12:
    numDays = 31;
    break;
  case 4: case 6:
  case 9: case 11:
    numDays = 30;
    break;
  case 2:
    if (((year % 4 == 0) &&
       ! (year % 100 == 0)) ||
         (year % 400 == 0))
         numDays = 29;
    else
      numDays = 28;
      break;
  default:
    cout << "Invalid month.";</pre>
    break;
cout << "Number of Days = " << numDays << endl;</pre>
```

In some cases, as shown above, you can exploit patterns to force ranges into a switch case, but frequently that is not possible and it also makes the code less readable. For example, above, the user has to realize that letterGrade is using integer division to retrieve the tens place of the original grade.

Code Visualizer

#### #2: Else If is used for handling multiple variables

switch case can only compare against values - not variables. For example, if you wanted to compare the inputted day of the week with the current day of the week, you would need to use else if. switch case can handle values (dayOfWeek == "Sunday") but not variables (dayOfWeek == today).

#### #3: Else If is used for compound conditionals

To check multiple conditions, an else if is needed.

Below is an example of a multiple choice grader using switch case:

challenge

#### Switch Case to Else If

- Change the switch case statements above into else if statements.
- Add a check to see if studentAnswer == correctAnswer.
- If the student's answer is correct, increment (++) the points variable.
- Print out the student's earned points at the end of the program using the points variable.

Code Visualizer

**▼** Sample solution

```
if (studentAnswer == 1) {
   cout << feedback1 << endl;
}
else if (studentAnswer == 2) {
   cout << feedback2 << endl;
}
else if (studentAnswer == 3) {
   cout << feedback3 << endl;
}
else {
   cout << feedback << endl;
}
if (studentAnswer == correctAnswer) {
   points++;
}

cout << points << endl;</pre>
```