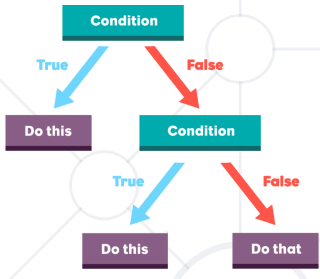
Complex Conditional Statements

Nested Conditional Statements, Logical Operators, Switch-case



SoftUni Team Technical Trainers







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Have a Question?



sli.do

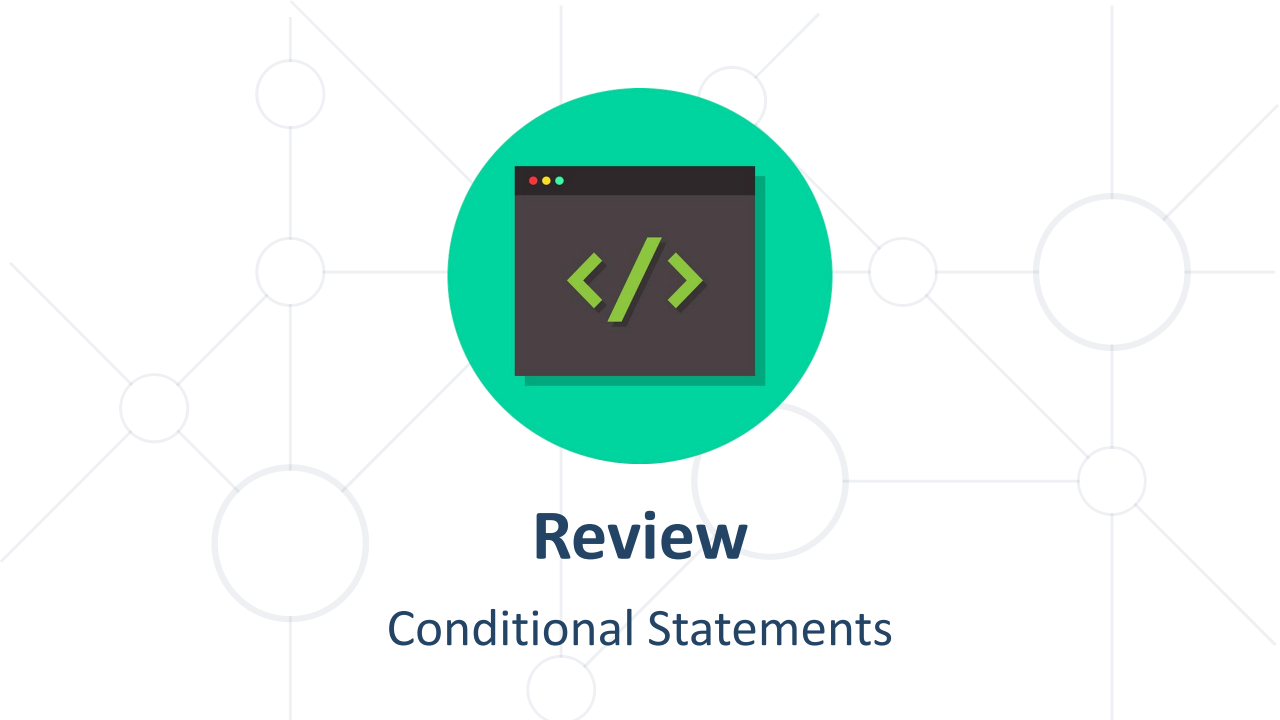
#prgm-for-qa

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Comparison Operators





- Equal to (==), not equal to (!=)
- Greater than (>), greater than or equal to (>=)
- Less than (<), less than or equal to (<=)

```
Console.WriteLine(5 != 5); // False
```

```
Console.WriteLine(5 < 6); // True</pre>
```

Console.WriteLine(5 >= 5); //True



Conditional Statements



■ The if-else statement can be in a series



```
if (...)
 // Some code
else if (...)
  // Another code
else
  // Other code
```

if ()
else if()
...
else

Nested Conditions

If-Else Inside Another If-Else

Nested Conditional Statements



An if-else statement can be nested within another
 if-else statement



```
if (expression) {
  if (nested expression)
    // Some code
  else
    // Other code
}
```

Nested Conditional Statements



Only if the first condition is true the nested one is checked

```
if (expression) {
  if (nested expression)
    // Some code
  else
    // Other code
             Executes when the nested
                expression is false
```

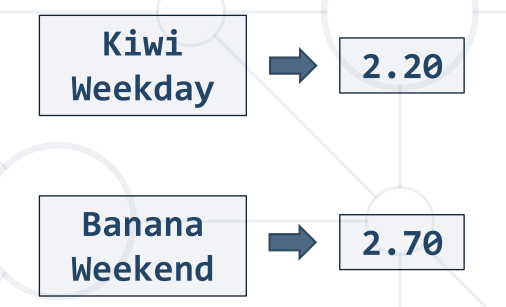
- Deep nesting is not recommended
- Use up to 3 nested levels
 for more readable code

Problem: Marketplace



- Read a product and day from the console
- Print the **price**, formatted to 2nd digit, based on the price table:

Product	Weekday	Weekend
Banana	2.50	2.70
Apple	1.30	1.60
Kiwi	2.20	3.00



Solution: Marketplace

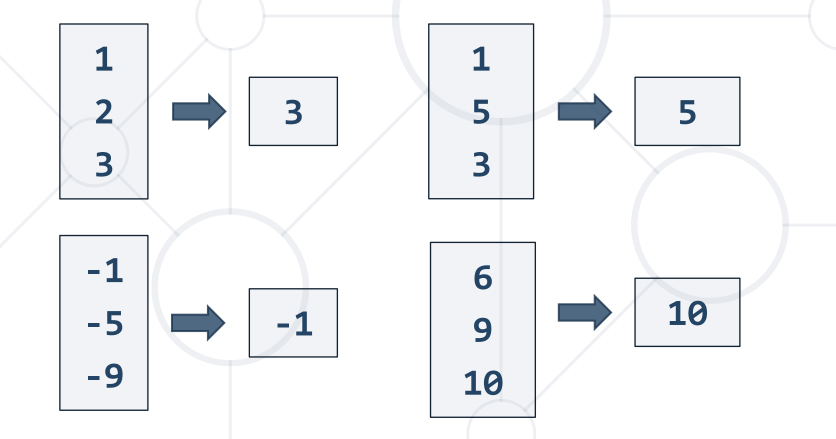


```
if (product == "Banana")
   if (dayOfWeek == "Weekday")
      Console.WriteLine("2.50");
   else
      Console.WriteLine("2.70");
else if (product == "Apple")
   if (dayOfWeek == "Weekday")
      Console.WriteLine("1.30");
   else
      Console.WriteLine("1.60");
// TODO: the same logic for "kiwi"
```

Problem: Largest Number out of Three



 Write a program, that reads 3 integer numbers from the console and prints the largest of them



Solution: Largest Number out of Three



```
if (first > second)
                                        first > second
  if (first > third)
                                         first > third
    Console.WriteLine(first);
  else
                                       third >= first > second
    Console.WriteLine(third);
else
                                        second >= first
  if (second > third)
                                        second > third
    Console.WriteLine(second);
  else
                                       third >= second >= first
    Console.WriteLine(third);
```

NOT (!)
AND (&&)
OR (||)

Logical Operators

Checking Complex Conditions

Logical Operators



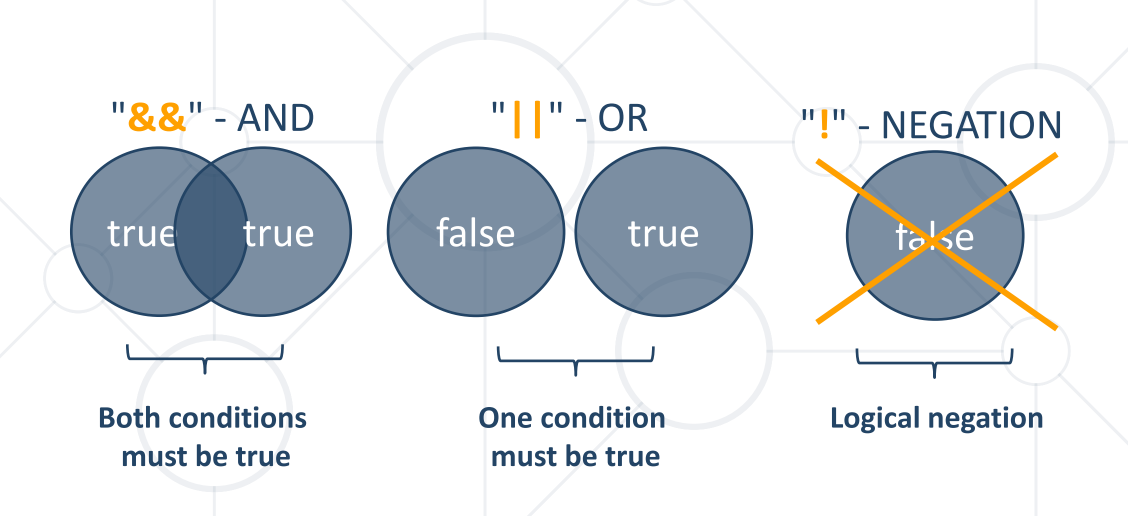
Logical checks are based on logical conditions

- The **logical operators** in C# are:
 - Logical AND (&&)
 - Logical OR ()
 - Logical negation (!)
- Brackets () change the order



Logical Operators: Explanation





Logical AND (&&)



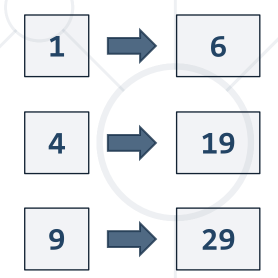
- Returns the Boolean value true if all of the operands are true and false otherwise
- Example: check number is in the following range [100; 200]

```
if (number >= 100 && number <= 200)
{
   Console.WriteLine("Number is in range");
}</pre>
```

Problem: Bonus Score



- Write a program to add bonus to given points
 - If points are between 0 and 3 (inclusive), adds 5 to the points
 - If points are between 4 and 6 (inclusive), adds 15 to the points
 - If points are between 7 and 9 (inclusive), adds 20 to the points



Solution: Bonus Points



```
int points = int.Parse(Console.ReadLine());
if (points \Rightarrow= 0 && points <= 3)
  points += 5;
else if (points \Rightarrow= 4 && points <= 6)
  points += 15;
else if (points >= 7 && points <= 9)
  points += 20;
Console.WriteLine(points);
```

Logical OR (||)



 The result of the expression is true if one of the operands is true, otherwise the result is false

- Problem: check for food or drink
 - Read single line and print "drink", "food" or "unknown"
 - Foods: curry, noodles, sushi, spaghetti
 - Drinks: tea, water, coffee
 - Everything else is unknown

Problem: Food or Drink



- Problem: check for food or drink
 - Read single line and print "drink", "food" or "unknown"
 - Foods: curry, noodles, sushi, spaghetti, bread
 - Drinks: tea, water, coffee, juice
 - Everything else is unknown



Solution: Food or Drink



```
string p = Console.ReadLine();
if (p == "curry" | p == "noodles" | |
    p == "sushi" | p == "spaghetti" | p == "bread")
  Console.WriteLine("food");
else if (p == "tea" || p == "water" || p == "coffee"
         | | p == "juice")
  Console.WriteLine("drink");
else
  Console.WriteLine("unknown");
```

Logical NOT (!)



- Logical negation returns true when the operand is false, and false when the operand is true
- Example: check for valid number
 - A number is valid if is in the range [100...200] or is equal to 0

```
bool isValid = (num >= 100 && num <= 200) || num == 0;
if (!isValid)
{
   Console.WriteLine("invalid");
}</pre>
```



Switch-Case

Checking Multiple Values for the Same Input

The Switch-Case Statement



- Used for choosing among a list of possibilities
- Alternative to an if-else statement

```
switch (selector) {
  case value1:
    statements;
    break;
  default:
    statements;
    break;
```



Switch-Case Example: Print Yes / No



- Read a letter
 - "y" → print "Yes"
 - "n" → print "No"
 - Otherwise →print "Invalid response"

```
string choice = Console.ReadLine();
switch (choice) {
  case "y":
     Console.WriteLine("Yes");
    break;
  case "n":
     Console.WriteLine("No");
    break;
  default:
     Console.WriteLine("Invalid response");
    break;
```



Multiple Labels in Switch-Case

Same Action for Several Values

Multiple Labels in Switch-Case



Same logic may apply for more than one case



```
switch (selector) {
  case value1:
  case value2:
    statements;
    break;
  default:
    statements;
    break;
```

Multiple Labels: Example



```
string animal = Console.ReadLine();
switch (animal) {
  case "dog":
  case "cat":
     Console.WriteLine("mammal");
    break;
  default:
     Console.WriteLine("unknown");
    break;
```

Summary



- An if-else statement can be nested within another if-else
- Logical operators operate over boolean expressions
 - && (and), (or), ! (not)
- The switch-case statement is an alternative to the if-else





Questions?



















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