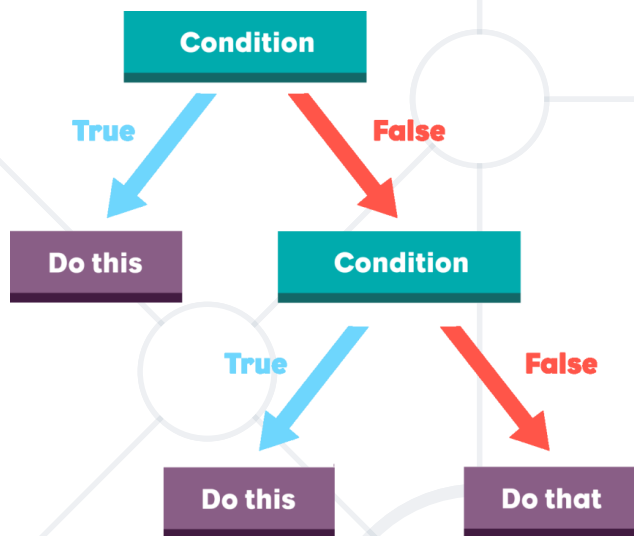


# Complex Conditional Statements

Nested Conditional Statements, Logical Operators, Switch-case



SoftUni Team  
Technical Trainers



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**#prgm-for-qa**

1. Review of the Previous Lesson
2. Complex Conditional Statements:  
**Introduction**
3. Nested **if-else** Statements
4. Logical Operators: **&&**, **||**, **!**
5. Conditional Statement "**switch-case**"
  - Multiple Labels in Switch-Case





# Review

## Conditional Statements

# Comparison Operators

- Comparison operators work for **numbers**
  - 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
```

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

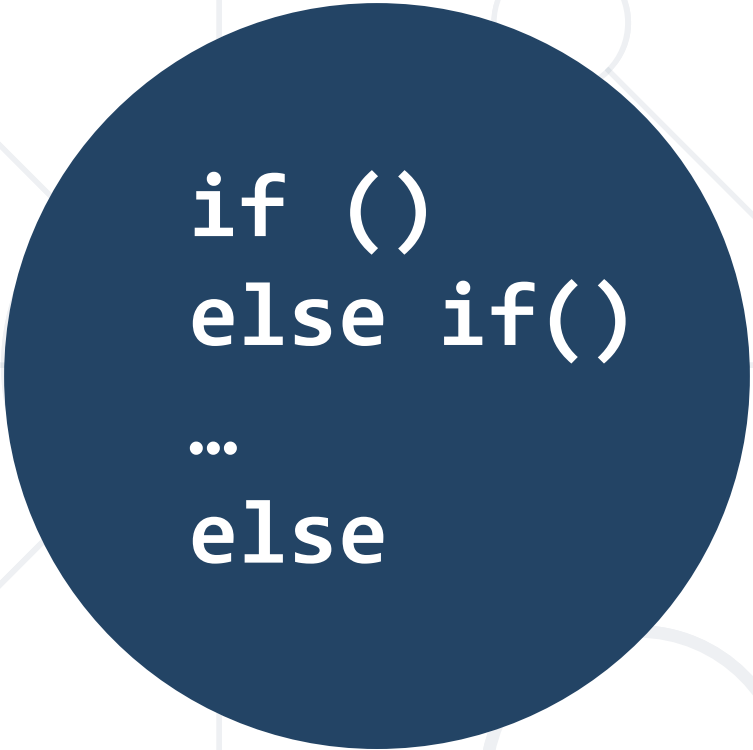


# Conditional Statements

- 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 2<sup>nd</sup> digit, based on the price table:

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

Kiwi  
Weekday



2.20

Banana  
Weekend



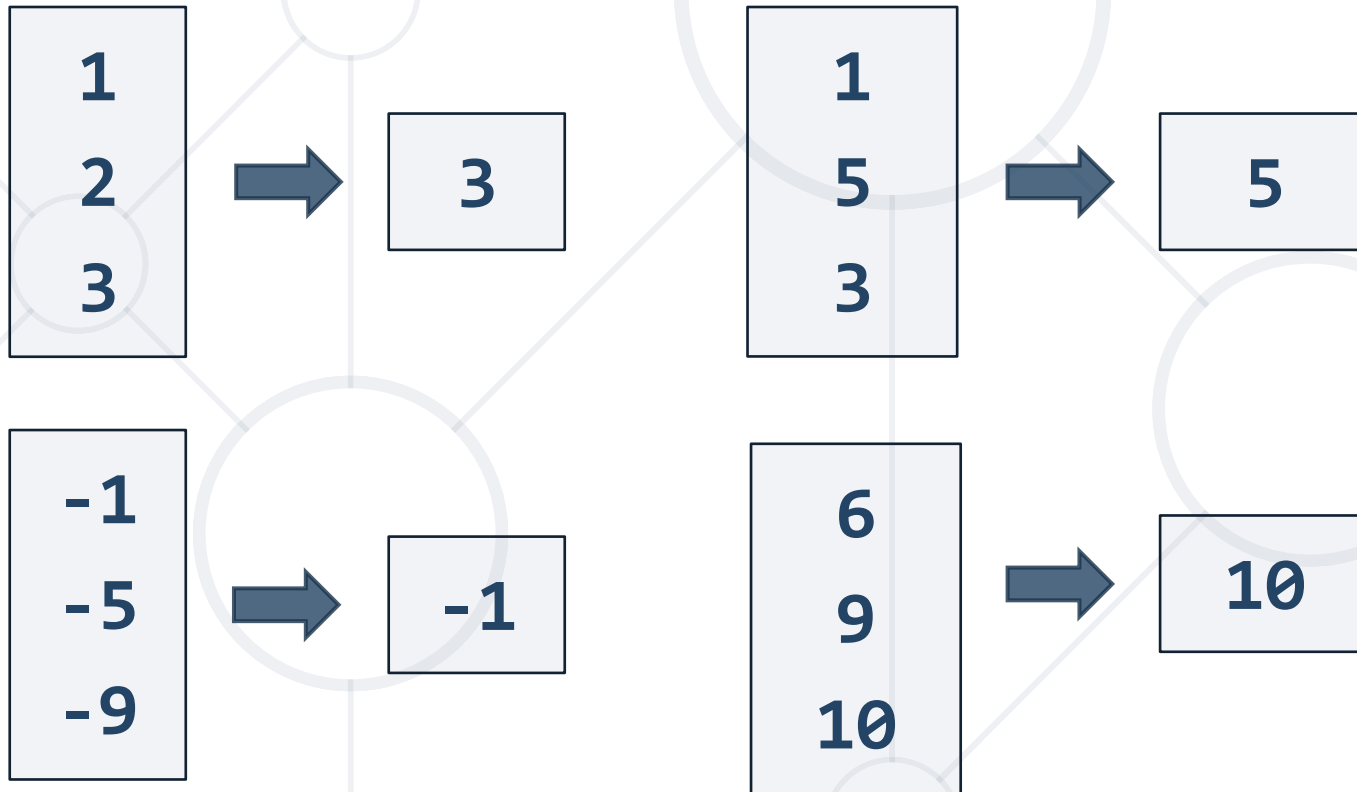
2.70

# 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

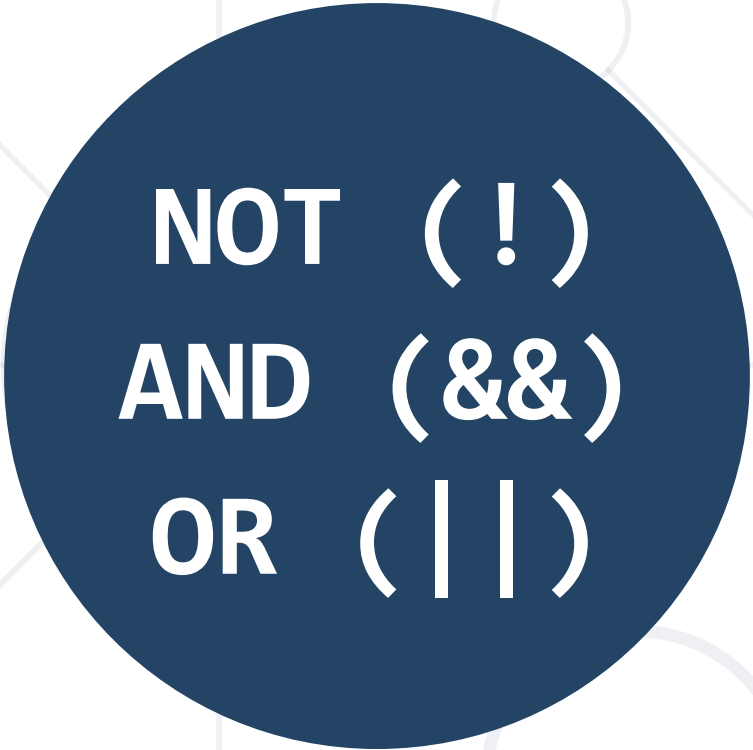
```
if (first > second)
    if (first > third)
        Console.WriteLine(first);
    else
        Console.WriteLine(third);
else
    if (second > third)
        Console.WriteLine(second);
    else
        Console.WriteLine(third);
```

first > second  
first > third

third >= first > second

second >= first  
second > third

third >= second >= first



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

# **Logical Operators**

Checking Complex Conditions

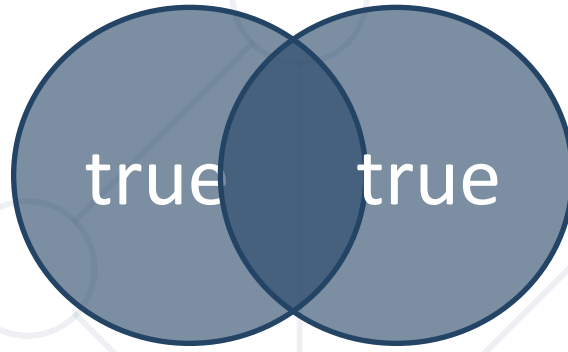
# Logical Operators

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



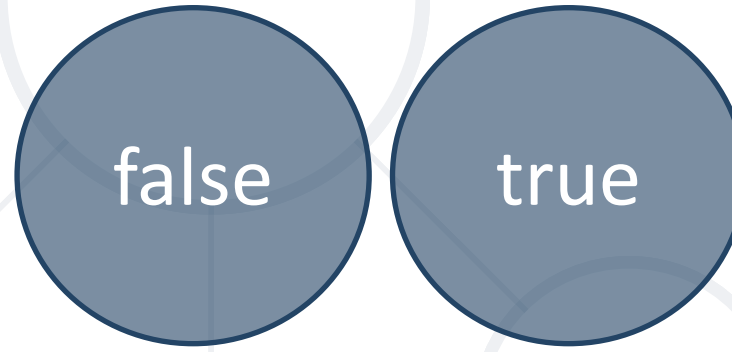
# Logical Operators: Explanation

"&&" - AND



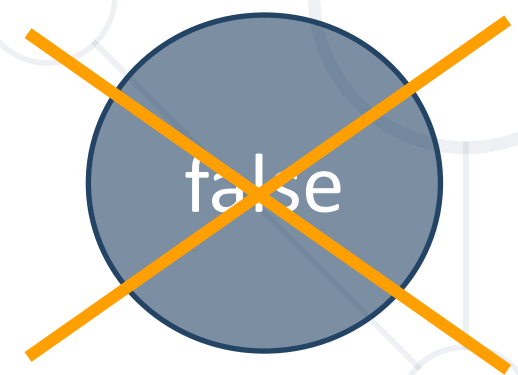
Both conditions  
must be true

"||" - OR



One condition  
must be true

"!" - NEGATION



Logical negation



# 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");
}
```

# 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

1 → 6

4 → 19

9 → 29

# Solution: Bonus Points

```
int points = int.Parse(Console.ReadLine());  
if (points >= 0 && points <= 3)  
    points += 5;  
else if (points >= 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**

```
product == "tea" || product == "water"
```

- 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**

sushi → food

water → drink

tea → drink

car → 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");  
}
```




# 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;  
}
```

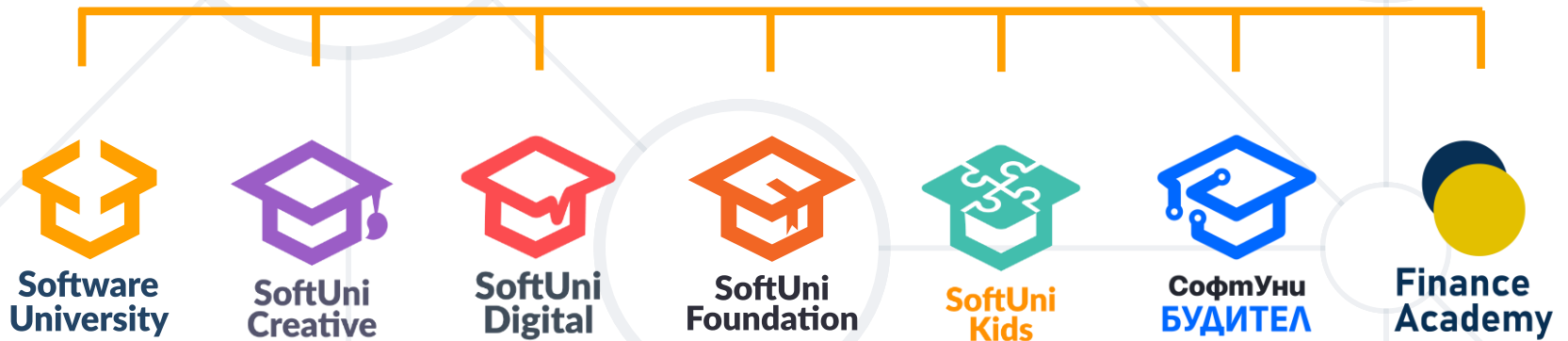
- An **if-else** statement can be nested within another **if-else**
- **Logical operators** operate over boolean expressions
  - **&&** (and), **||** (or), **!** (not)
- The **switch-case** statement is an alternative to the **if-else**



# Questions?



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