



PracticeAdvancedIfStatements

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```
//C# – Advanced If Statements Practice
//Exercise 1 – Full Name Check
//Ask the user for:
//First name
//Last name

//The program should behave as follows:
//If the first name is `john` and the last name is `smith`:
//Welcome John Smith

//If only one of the two names matches:
//Part of your name matched

//If neither matches:
//Name not recognized

//Uppercase and lowercase letters should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();
```

```

if (firstName.ToLower() == "john" && lastName.ToLower() ==
"smith")
{
    Console.WriteLine("Welcome John Smith");
}
else if (firstName.ToLower() == "john" || lastName.ToLower
() == "smith")
{
    Console.WriteLine("Part of your name matched");
}
else
{
    Console.WriteLine("Name not recognized");
}
//~~~~~
//Exercise 2 – Employee Name
//Ask the user for:
//First name
//Last name

//Rules:
//First name `sarah` and last name `brown`:
//Employee found

//First name `sarah`, but a different last name:
//First name found

//Last name `brown`, but a different first name:
//Last name found

//Anything else:
//Employee not found

//Uppercase and lowercase letters should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

```

```

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "sarah" && lastName.ToLower() ==
"brown")
{
    Console.WriteLine("Employee found");
}
else if (firstName.ToLower() == "sarah")
{
    Console.WriteLine("First name found");
}
else if (lastName.ToLower() == "brown")
{
    Console.WriteLine("Last name found");
}
else
{
    Console.WriteLine("Employee not found");
}
//~~~~~
//Exercise 3 – Two Separate Checks
//Ask the user for:
//First name
//Last name

//If the first name is:
//David
//printing:
//Special first name

//If the last name is:
//green
//printing:
//Special last name

//Both messages must be able to appear during the same prog

```

```

ram execution.

//If the last name is not `green`, print:
//Regular last name

//Uppercase and lowercase letters should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "david")
{
    Console.WriteLine("Special first name");
}

if (lastName.ToLower() == "green")
{
    Console.WriteLine("Special last name");
}
else
{
    Console.WriteLine("Regular last name");
}
//~~~~~
//Exercise 4 – Access Status
//Create:
//bool hasAccess

//Set its value yourself to either `true` or `false`.

//If access is available:
//Access granted

//Otherwise:

```

```

//Access denied

bool hasAccess = false;

if (hasAccess)
{
    Console.WriteLine("Access granted");
}
else
{
    Console.WriteLine("Access denied");
}
//~~~~~
//Exercise 5 – Exact Age
//Create:
//int age

//If the age is exactly `25`:
//Perfect age

//Otherwise:
//Different age

int age = 25;

if (age == 25)
{
    Console.WriteLine("Perfect age");
}
else
{
    Console.WriteLine("Different age");
}
//~~~~~
//Exercise 6 – Not This Age
//Create:

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```

//int age

//If the age is anything except `30`:
//Age is not 30

//If the age is `30`:
//Age is 30

int age = 30;

if (age != 30)
{
    Console.WriteLine("YAge is not 30");
}
else
{
    Console.WriteLine("Age is 30");
}
//~~~~~
//Exercise 7 – Minimum Age
//Create:
//int age
//Rules:
//Age `18` or higher:
//Allowed

//Anything below `18`:
//Not allowed

int age = 18;

if (age >= 18)
{
    Console.WriteLine("Allowed");
}
else

```

```

{
    Console.WriteLine("Not allowed");
}
//~~~~~
//Exercise 8 – Maximum Age
//Create:
//int age
//Rules:
//Age `65` or lower:
//Standard group

//Anything above `65`:
//Senior group

int age = 65;

if (age <= 65)
{
    Console.WriteLine("Standard group");
}
else
{
    Console.WriteLine("Senior group");
}
//~~~~~
//Exercise 9 – Number Range
//Create:
//int number

//Print:
//Inside range

//only when the number is between `20` and `29`, inclusive
//`20` but not including `30`.
//For every other value:
//Outside range

```

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int number = 30;

if (number >= 20 && number < 30)
{
    Console.WriteLine("Inside range");
}
else
{
    Console.WriteLine("Outside range");
}

//~~~~~
//Exercise 10 – Age Groups
//Create:
//int age

//Rules:
//From `10` up to but not including `20`:
//Teen range

//From `20` up to but not including `30`:
//Twenties

//From `30` up to but not including `40`:
//Thirties

//Anything else:
//Another age

int age = 30;

if (age >= 10 && age < 20)
{
    Console.WriteLine("Teen range");
}
else if (age >= 20 && age < 30)
{

```



```

        Console.WriteLine("Twenties");
    }
    else if (age >= 30 && age < 40)
    {
        Console.WriteLine("Thirties");
    }
    else
    {
        Console.WriteLine("Another age");
    }
    //~~~~~

```

```

//Exercise 11 – Special Name
//Ask for:
//First name
//Last name

//Print:
//Special user
//when at least one of these is true:
//First name is `anna`
//Last name is ``stone``

//Otherwise:
//Regular user

//Uppercase and lowercase letters should not matter.

Console.Write("What is your First name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your Last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "anna" || lastName.ToLower() ==
"stone")

```

```

{
    Console.WriteLine("Special user");
}
else
{
    Console.WriteLine("Regular user");
}
//~~~~~
//Exercise 12 – Exact Person
//Ask for:
//First name
//Last name
//Only the exact combination:
//michael
//Jones
//should print:
//Exact person found

//Any other combination should print:
//Different person

//Uppercase and lowercase letters should not matter.

Console.Write("What is your First name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your Last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "michael" &&
    lastName.ToLower() == "jones")
{
    Console.WriteLine("Exact person found");
}
else
{
    Console.WriteLine("Different person");
}

```

```

}
//~~~~~
//Exercise 13 – Login Classification
//Ask for:
//First name
//Last name

//Rules:
//`alex` + `king`
//Full match

//Only `alex`
//First name match

//Only `king`
//Last name match

//Neither:
//No match

//Uppercase and lowercase letters should not matter.

Console.Write("What is your First name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your Last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "alex" && lastName.ToLower() ==
"king")
{
    Console.WriteLine("Full match");
}
else if (firstName.ToLower() == "alex")
{
    Console.WriteLine("First name match");
}

```

```

else if (lastName.ToLower() == "king")
{
    Console.WriteLine("Last name match");
}
else
{
    Console.WriteLine("No match");
}
//~~~~~
//Exercise 14 – Two Valid Age Ranges
//Create:
//int age

//The valid age groups are:
//`20` through `29`
//`60` through `69`

//If the age belongs to either group:
//Accepted age group

//Otherwise:
//Age group not accepted

//Pay attention to the exact beginning and end of each range.

int age = 50;

if ((age >= 20 && age < 30) ||
    (age >= 60 && age < 70))
{
    Console.WriteLine("Accepted age group");
}
else
{
    Console.WriteLine("Age group not accepted");
}

```

```

//~~~~~
//Exercise 15 – Three Valid Age Ranges
//Create:
//int age

//The following age ranges are accepted:
//`10` through `19`
//`30` through `39`
//`70` through `79`

//If the age belongs to one of them:
//Special age range

//Otherwise:
//Regular age range

int age = 10;

if ((age >= 10 && age < 20) ||
    (age >= 30 && age < 40) ||
    (age >= 70 && age < 80))
{
    Console.WriteLine("Special age range");
}
else
{
    Console.WriteLine("Regular age range");
}
//~~~~~
//Exercise 16 – Boundary Test
//Create:
//int score

//Rules:
//`score` from `50` through `59`:
//Level A

```

```

//`score` from `60` through `69`:
//Level B

//`score` from `70` through `79`:
//Level C

//Anything else:
//No level

//Test your program yourself with values that are exactly on
the boundaries.

int score = 71;

if (score >= 50 && score < 60)
{
    Console.WriteLine("Level A");
}
else if (score >= 60 && score < 70)
{
    Console.WriteLine("Level B");
}
else if (score >= 70 && score < 80)
{
    Console.WriteLine("Level C");
}
else
{
    Console.WriteLine("No level");
}
//~~~~~
//Exercise 17 – Name And Age
//Ask for:
//First name
//Last name

//Also create:

```

```

//int age

//Rules:
//If:
//First name is Tom
// Last name is white
//Age is between 20 and 29
//printing:
//Complete match

//If the name matches but the age does not:
//Name matched

//Otherwise:
//No complete match

//Uppercase and lowercase letters in the names should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 25;

if (firstName.ToLower() == "tom" &&
    lastName.ToLower() == "white" &&
    age >= 20 && age < 30)
{
    Console.WriteLine("Complete match");
}
else if (firstName.ToLower() == "tom" &&
        lastName.ToLower() == "white")
{
    Console.WriteLine("Name matched");
}

```

```

}
else
{
    Console.WriteLine("No complete match");
}
//~~~~~
//Exercise 18 – Multiple Independent Results
//Ask for:
//First name
//Last name

//Also create:
//int age

//The following checks must work independently:
//If the first name is mark:
//Special first name

//If the last name is black:
//Special last name

//If the age is between 40 and 49:
//Special age

//It must be possible for all three messages to appear during one execution.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "mark")
{
    Console.WriteLine("Special first name");
}

```



```

if (lastName.ToLower() == "black")
{
    Console.WriteLine("Special last name");
}

int age = 35;

if (age >= 40 && age < 50)
{
    Console.WriteLine("Special age");
}
//~~~~~
//Exercise 19 – Customer Classification
//Ask for:
//First name
//Last name

//Create:
//int age

//Rules:
//First name Emma, last name Wood, and age between 30 and 39
//VIP customer

//First name Emma or last name Wood
//Known customer

//Age between 60 and 69
//Senior customer

//Everything else
//Standard customer

//Uppercase and lowercase letters in names should not matter.

```

```

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 40;

if (firstName.ToLower() == "emma" &&
    lastName.ToLower() == "wood" &&
    age >= 30 && age < 40)
{
    Console.WriteLine("VIP customer");
}
else if (firstName.ToLower() == "emma" ||
    lastName.ToLower() == "wood")
{
    Console.WriteLine("Known customer");
}
else if (age >= 60 && age < 70)
{
    Console.WriteLine("Senior customer");
}
else
{
    Console.WriteLine("Standard customer");
}
//~~~~~
//Exercise 20 – Complex Range Check
//Create:
//int age

//A person is accepted if their age belongs to either:
//40–49
//or:
//70–79
//Print:

```

```

//Accepted

//Otherwise:
//Rejected

//Your program must correctly handle at least these values
when you test it:
//39
//40
//49
//50
//69
//70
//79
//80


int age = 50;

if ((age >= 40 && age < 50) ||
    (age >= 70 && age < 80))
{
    Console.WriteLine("Accepted");
}
else
{
    Console.WriteLine("Rejected");
}
//~~~~~
//Final Challenge – Advanced User Classification
//Ask the user for:
//First name
//Last name
//Create:
//int age
//Your program must classify the user according to these ru
les:
//Exact special person

```

```

//First name:
//Tim
//Last name:
//Corey
//Age belongs to either:
//40-49
//or:
//70-79
//Print:
//Special professor
//Name matches, but the complete special-person rule above
does not
//Print:
//Special name
//Only part of the name matches
//If either the first name is Tim or the last name is Core
y:
//Partial name match
//No name match, but age belongs to one of the two special
age ranges
//Print:
//Special age
//Nothing matches
//Regular user
//Uppercase and lowercase letters in the names should not m
atter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 43;

if (firstName.ToLower() == "tim" &&
    lastName.ToLower() == "corey" &&

```

```

        ((age >= 40 && age < 50) ||
         (age >= 70 && age < 80)))
    {
        Console.WriteLine("Special professor");
    }
    else if (firstName.ToLower() == "tim" &&
             lastName.ToLower() == "corey")
    {
        Console.WriteLine("Special name");
    }
    else if (firstName.ToLower() == "tim" ||
             lastName.ToLower() == "corey")
    {
        Console.WriteLine("Partial name match");
    }
    else if ((age >= 40 && age < 50) ||
             (age >= 70 && age < 80))
    {
        Console.WriteLine("Special age");
    }
    else
    {
        Console.WriteLine("Regular user");
    }
}

```

```

//C# – Advanced If Statements
//Exercise 1 – Exact Range
//Create:
//int age

//Rules:
//Age from `20` through `29`:
//Valid age

//Anything else:
//Invalid age

//Your program must give the correct result for:

```

```

//19
//20
//29
//30

int age = 19;

if (age >= 20 && age < 30)
{
    Console.WriteLine("Valid age");
}
else
{
    Console.WriteLine("Invalid age");
}
//~~~~~
//Exercise 2 – Two Age Ranges
//Create:
//int age

//The accepted ranges are:
//30–39
//60–69

//If the age belongs to one of these ranges:
//Accepted range

//Otherwise:
//Rejected range

//Make sure the program correctly handles:
//29
//30
//39
//40
//59
//60

```

```

//69
//70

int age = 50;

if ((age >= 30 && age < 40) ||
    (age >= 60 && age < 70))
{
    Console.WriteLine("Accepted range");
}
else
{
    Console.WriteLine("Rejected range");
}
//~~~~~
//Exercise 3 – Three Score Groups
//Create:
//int score

//Rules:
//From `10` through `19`:
//Group A

//From `20` through `29`:
//Group B

//From `30` through `39`:
//Group C

//Anything else:
//No group

int score = 29;

if (score >= 10 && score < 20)
{

```

```

        Console.WriteLine("Group A");
    }
    else if (score >= 20 && score < 30)
    {
        Console.WriteLine("Group B");
    }
    else if (score >= 30 && score < 40)
    {
        Console.WriteLine("Group C");
    }
    else
    {
        Console.WriteLine("No group");
    }
    //~~~~~
    //Exercise 4 – Exact Employee
    //Ask the user for:
    //First name
    //Last name

    //The exact employee is:
    //First name: michael
    //Last name: green

    //If both match:
    //Employee found

    //Otherwise:
    //Employee not found

    //Uppercase and lowercase letters should not matter.

    //For example, these should all be treated the same:
    //Michael
    //MICHAEL
    //michael
    //MiChAeL

```



```

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

if (firstName.ToLower() == "michael" && lastName.ToLower()
== "green")
{
    Console.WriteLine("Employee found");
}
else
{
    Console.WriteLine("Employee not found");
}
//~~~~~
//Exercise 5 – Name And Age
//Ask the user for:
//First name
//Last name

//Create:
// int age

//Rules:
//If:
//First name is `david`
//Last name is `black`
//Age is from `30` through `39`

//print:
//Complete match

//If both names match, but the age does not belong to that
range:
//Name match only

```

```

//Anything else:
//No match

//Uppercase and lowercase letters in the names should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 35;

if (firstName.ToLower() == "david" && lastName.ToLower() == "black" && age >= 30 && age < 40)
{
    Console.WriteLine("Complete match");
}
else if (firstName.ToLower() == "david" && lastName.ToLower() == "black")
{
    Console.WriteLine("Name match only");
}
else
{
    Console.WriteLine("No match");
}
//~~~~~
//Exercise 6 – Customer Level
//Ask for:
//First name
//Last name

//Create:
//int age

```

```

//Rules:
//The user is a VIP when:
//First name is `anna`
//Last name is `stone`
//Age is from `40` through `49`

//Print:
//VIP customer

//If both names match but the VIP rule does not:
//Known customer

//If only one part of the name matches:
//Partial match

//Anything else:
//Unknown customer

//Uppercase and lowercase letters should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 45;

if (firstName.ToLower() == "anna" && lastName.ToLower() ==
"stone" && age >= 40 && age < 50)
{
    Console.WriteLine("VIP customer");
}
else if (firstName.ToLower() == "anna" && lastName.ToLower
() == "stone")
{
    Console.WriteLine("Known customer");
}

```

```

}
else if (firstName.ToLower() == "anna" || lastName.ToLower
() == "stone")
{
    Console.WriteLine("Partial match");
}
else
{
    Console.WriteLine("Unknown customer");
}
//~~~~~
//Exercise 7 – Special User With Two Age Ranges
//Ask for:
//First name
//Last name

//Create:
//int age

//The user is considered a special user only when:
//First name is `john`
//Last name is `white`
//and the age belongs to either:
//20–29
//or:
//50–59

//Print:
//Special user

//If both names match, but the age does not belong to either age range:
//Special name only

//If only one name matches:
//Partial name

//If no part of the name matches:

```

```

//Regular user

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 35;

if (firstName.ToLower() == "john" &&
    lastName.ToLower() == "white" &&
    ((age >= 20 && age < 30) ||
    (age >= 50 && age < 60)))
{
    Console.WriteLine("Special user");
}
else if (firstName.ToLower() == "john" && lastName.ToLower
() == "white")
{
    Console.WriteLine("Special name only");
}
else if (firstName.ToLower() == "john" || lastName.ToLower
() == "white")
{
    Console.WriteLine("Partial name");
}
else
{
    Console.WriteLine("Regular user");
}
//~~~~~
//Exercise 8 – Employee Classification
//Ask the user for:
//First name
//Last name

```

```

//Create:
//int age

//Rules:
//First name:
//sarah
//Last name:
//brown
//Age:
//30-39

//Print:
//Manager

//If the first name and last name match, but the age does not:
//Employee

//If either the first name is `sarah` or the last name is `brown`:
//Known person

//If the name does not match at all, but the age is from `60` through `69`:
//Special age

//Anything Else
//Unknown person

//Uppercase and lowercase letters should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

```

```

int age = 35;

if (firstName.ToLower() == "sarah" && lastName.ToLower() ==
"brown" && age >= 30 && age < 40)
{
    Console.WriteLine("Manager");
}
else if (firstName.ToLower() == "sarah" && lastName.ToLower
() == "brown")
{
    Console.WriteLine("Employee");
}
else if (firstName.ToLower() == "sarah" || lastName.ToLower
() == "brown")
{
    Console.WriteLine("Known person");
}
else if (age >= 60 && age < 70)
{
    Console.WriteLine("Special age");
}
else
{
    Console.WriteLine("Unknown person");
}
//~~~~~
//Exercise 9 – Three Special Age Ranges
//Create:
//int age

//Accepted age ranges:
//10–19
//40–49
//70–79

//If the age belongs to any accepted range:
//Accepted

```

```

//Otherwise:
//Rejected

//Test your program with:
//9
//10
//19
//20

//39
//40
//49
//50

//69
//70
//79
//80

int age = 35;

if ((age >= 10 && age < 20) ||
    (age >= 40 && age < 50) ||
    (age >= 70 && age < 80))
{
    Console.WriteLine("Accepted");
}
else
{
    Console.WriteLine("Rejected");
}
//~~~~~
//Final Challenge – Advanced Classification
//Ask the user for:
//First name
//Last name

```



```

//Create:
//int age

//The program must produce one classification for the user.

//The following must all match:
//First name:
//alex

//Last name:
// king

//Age belongs to either:
//30–39
//or:
//70–79

//Print:
//Full special match

//If the first name and last name match, but the age does not satisfy the full special match requirements
//Full name match

//If only one of these matches:
//First name is `alex`
//Last name is `king`

//Print:
//Partial name match

//If neither part of the name matches, but the age belongs to either:
//30–39
//or:
//70–79

//Print:

```

```

//Special age only

//Nothing Matches
//Regular user

//Uppercase and lowercase letters in names should not matter.

Console.Write("What is your first name? ");
string? firstName = Console.ReadLine();

Console.Write("What is your last name? ");
string? lastName = Console.ReadLine();

int age = 35;

if (firstName.ToLower() == "alex" &&
    lastName.ToLower() == "king" &&
    ((age >= 30 && age < 40) ||
     (age >= 70 && age < 80)))
{
    Console.WriteLine("Full special match");
}
else if (firstName.ToLower() == "alex" &&
         lastName.ToLower() == "king")
{
    Console.WriteLine("Full name match");
}
else if (firstName.ToLower() == "alex" ||
         lastName.ToLower() == "king")
{
    Console.WriteLine("Partial name match");
}
else if ((age >= 30 && age < 40) ||
         (age >= 70 && age < 80))
{
    Console.WriteLine("Special age only");
}

```

```
}  
else  
{  
    Console.WriteLine("Regular user");  
}
```