



PracticeSwitchStatements

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```
//C# – Switch Statements Practice
//Exercise 1 – Traffic Light
//Create a variable named:
//`trafficLight`

//The variable contains one of the values:
//`red`
//`yellow`
//`green`

//The program should print:
//For `red` → `Stop`
//For `yellow` → `Get ready`
//For `green` → `Go`

//For any other value → `Unknown traffic light`

//The system should accept the words whether the user has t
yped upper or lower case letters.

Console.Write("Please choose one of the following options f
or traffic light; red, yellow, or green: ");
string? trafficLight = Console.ReadLine();
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switch (trafficLight.ToLower())
{
    case "red":
        Console.WriteLine("Stop");
        break;
    case "yellow" :
        Console.WriteLine("Get ready");
        break;
    case "green":
        Console.WriteLine("go");
        break;
    default:
        Console.WriteLine("Unknown traffic light");
        break;
}
//~~~~~
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//Exercise 2 – User Role
//Create a variable named:
//`role`

//Possible values:
//`admin`
//`manager`
//`employee`
//`guest`

//Print:
//`admin` → `Full access`
//`manager` → `Management access`
//`employee` → `Employee access`
//`guest` → `Guest access`
//Any other value → `Unknown role`

//Case is irrelevant.

```

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Console.Write("Please enter your role; admin, manager, empl
oyee, or guest: ");
string role = Console.ReadLine();

switch (role.ToLower())
{
    case "admin":
        Console.WriteLine("Full access");
        break;
    case "manager":
        Console.WriteLine("Management access");
        break;
    case "employee":
        Console.WriteLine("Employee access");
        break;
    case "guest":
        Console.WriteLine("Guest access");
        break;
    default:
        Console.WriteLine("Unknown role");
        break;
}
//~~~~~
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//Exercise 3 – School Grade
//Create an `int` variable named:
//`grade`

//The grade can be between `0` and `100`.
//Print:
//`0–54` → `Failed`
//`55–69` → `Passed`
//`70–84` → `Good`
//`85–94` → `Very good`
//`95–100` → `Excellent`

//If the number is not a possible grade:

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//`Invalid grade`

int grade = 65;

switch (grade)
{
    case >= 0 and < 55:
        Console.WriteLine("Failed");
        break;
    case >= 55 and < 70:
        Console.WriteLine("Passed");
        break;
    case >= 70 and < 85:
        Console.WriteLine("Good");
        break;
    case >= 85 and < 95:
        Console.WriteLine("Very good");
        break;
    case >= 95 and < 101:
        Console.WriteLine("Excellent");
        break;
    default:
        Console.WriteLine("Invalid grade");
        break;
}

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//Exercise 4 – Day Type
//Create a variable named:
//`day`

//The possible values are the names of the days in English:
//`monday`
//`tuesday`
//`wednesday`
//`thursday`
//`friday`

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//`saturday`
//`sunday`

//The program should print:
//Monday to Thursday → `Regular work day`
//Friday → `Short day`
//Saturday → `Weekend`
//Sunday → `Start of the week`

//Any other value → `Invalid day`

//The case is irrelevant.

Console.Write("Please choose a day of the week; monday, tue
sday, wednesday, thursday, friday, saturday, or sunday: ");
string? day = Console.ReadLine();

switch (day.ToLower())
{
    case "monday" or "tuesday" or "wednesday" or "thursda
y":
        Console.WriteLine("Regular work day");
        break;
    case "friday":
        Console.WriteLine("Short day");
        break;
    case "saturday":
        Console.WriteLine("Weekend");
        break;
    case "sunday":
        Console.WriteLine("Start of the week");
        break;
    default:
        Console.WriteLine("Invalid day");
        break;
}
//~~~~~

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//Exercise 5 – Ticket Price Category
//Create an `int` variable named:
//`age`

//Print:
//Age `0–5` → `Free ticket`
//Age `6–12` → `Child ticket`
//Age `13–17` → `Teen ticket`
//Age `18–64` → `Adult ticket`
//Age `65` and above → `Senior ticket`

//Negative age should print:
//`Invalid age`

int age = 35;

switch (age)
{
    case >= 0 and < 6:
        Console.WriteLine("Free ticket");
        break;
    case >= 6 and < 13:
        Console.WriteLine("Child ticket");
        break;
    case >= 13 and < 18:
        Console.WriteLine("Teen ticket");
        break;
    case >= 18 and < 65:
        Console.WriteLine("Adult ticket");
        break;
    case >= 65:
        Console.WriteLine("Senior ticket");
        break;
    default:
        Console.WriteLine("Invalid age");
        break;
}

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}
//~~~~~
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//Exercise 6 – Department
//Create a variable named:
//`department`

//Values:
//`development`
//`qa`
//`automation`
//`support`
//`sales`

//Requirements:
//`development` and `automation` should print:
//`Technical department`

//`qa` should print:
//`Quality department`

//`support` should print:
//`Support department`

//`sales` should print:
//`Sales department`

//Any other value:
//`Unknown department`

//Case is not important.

Console.Write("Which department are you in ? development, q
a, automation, support or sales: ");
string? department = Console.ReadLine();

switch (department.ToLower())

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{
    case "development":
    case "automation":
        Console.WriteLine("Technical department");
        break;
    case "qa":
        Console.WriteLine("Quality department");
        break;
    case "support":
        Console.WriteLine("Support department");
        break;
    case "sales":
        Console.WriteLine("Sales department");
        break;
    default:
        Console.WriteLine("Unknown department");
        break;
}

//~~~~~

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//Exercise 7 – Temperature
//Create a variable of type `int` named:
//`temperature`

//Print:
//Less than `0` → `Freezing`
//`0–14` → `Cold`
//`15–24` → `Comfortable`
//`25–34` → `Hot`
//`35` and above → `Very hot`

int temperature = 30;

switch (temperature)
{
    case >= 0 and < 15:
        Console.WriteLine("Cold");

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        break;
    case >= 15 and < 25:
        Console.WriteLine("Comfortable");
        break;
    case >= 25 and < 35:
        Console.WriteLine("Hot");
        break;
    case >= 35:
        Console.WriteLine("Very hot");
        break;
    default:
        Console.WriteLine("Freezing");
        break;
}
//~~~~~
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//Exercise 8 – Product Code
//Create a variable named:
//`productCode`

//Possible values:
//`phone`
//`tablet`
//`laptop`
//`desktop`
//`tv`

//Print:
//`phone` or `tablet` → `Mobile device`
//`laptop` or `desktop` → `Computer`
//`tv` → `Television`
//Any other value → `Unknown product`

//Case is not important.

Console.Write("Please choose your product code: phone, tabl
et ,laptop, desktop, or tv: ");

```

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string? productCode = Console.ReadLine();

switch (productCode.ToLower())
{
    case "phone" or "tablet":
        Console.WriteLine("Mobile device");
        break;
    case "laptop" or "desktop":
        Console.WriteLine("Computer");
        break;
    case "tv":
        Console.WriteLine("Television");
        break;
    default:
        Console.WriteLine("Unknown product");
        break;
}

//~~~~~

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//Exercise 9 – Customer Age Group
//Create an `int` variable named:
//`customerAge`

//Print:
//`0–12` → `Child`
//`13–17` → `Teenager`
//`18–29` → `Young adult`
//`30–49` → `Adult`
//`50–64` → `Older adult`
//`65` and above → `Senior`

//Negative number:
//`Invalid age`

int customerAge = 35;

switch (customerAge)

```

```

{
    case >= 0 and < 13:
        Console.WriteLine("Child");
        break;
    case >= 13 and < 18:
        Console.WriteLine("Teenager");
        break;
    case >= 18 and < 30:
        Console.WriteLine("Young adult");
        break;
    case >= 30 and < 50:
        Console.WriteLine("Adult");
        break;
    case >= 50 and < 65:
        Console.WriteLine("Older adult");
        break;
    case >= 65:
        Console.WriteLine("Senior");
        break;
    default:
        Console.WriteLine("Invalid age");
        break;
}

//~~~~~
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//Exercise 10 – Support Request
//Create a variable named:
//`requestType`

//Possible values:
//`password`
//`login`
//`technical`
//`billing`
//`payment`
//`other`

//Print:

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//`password` and `login` → `Account support`
//`technical` → `Technical support`
//`billing` and `payment` → `Billing support`
//`other` → `General support`

//Any unrecognized value:
//`Invalid request type`

//The system should work regardless of the case.

Console.Write("Hello User! Please choose your request type:
password, login, technical, billing, payment, other: ");
string? requestType = Console.ReadLine();

switch (requestType.ToLower())
{
    case "password":
    case "login":
        Console.WriteLine("Account support");
        break;
    case "technical":
        Console.WriteLine("Technical support");
        break;
    case "billing":
    case "payment":
        Console.WriteLine("Billing support");
        break;
    case "other" :
        Console.WriteLine("General support");
        break;
    default:
        Console.WriteLine("Invalid request type");
        break;
}
//~~~~~
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//Final Challenge – Employee Classification

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//Create an `int` variable named:
//`yearsOfExperience`

//Based on the number of years of experience, print:
//`0` → `New employee`
//`1-2` → `Junior employee`
//`3-5` → `Experienced employee`
//`6-10` → `Senior employee`
//`11-20` → `Highly experienced employee`
//More than `20` → `Veteran employee`

//If the number is negative:
//`Invalid experience`

int yearsOfExperience = 15;

switch (yearsOfExperience)
{
    case 0:
        Console.WriteLine("New employee");
        break;
    case >= 1 and < 3:
        Console.WriteLine("Junior employee");
        break;
    case >= 3 and < 6:
        Console.WriteLine("Experienced employee");
        break;
    case >= 6 and < 11:
        Console.WriteLine("Senior employee");
        break;
    case >= 11 and < 21:
        Console.WriteLine("Highly experienced employee");
        break;
    case > 20:
        Console.WriteLine("Veteran employee");
        break;
    default:

```

```
        Console.WriteLine("Invalid experience");  
        break;  
    }
```