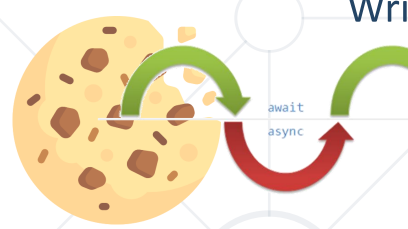
## State Management Asynchronous Processing

Cookies and Sessions
Writing Concurrent Code in C#



**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg

#### **Table of Contents**



- 1. State Management
  - Cookies
  - Sessions
  - Session vs Cookies
- 2. Asynchronous Processing
  - Synchronous Programming
  - Asynchronous Programming
  - Threads
  - Tasks in C# (async and await)

#### Have a Question?



## sli.do

# #csharp-web



**Usages and Control** 

#### What Are Cookies?



- A small file of plain text with no executable code
  - Sent by the server to the client's browser
  - Stored by the browser on the client's device (computer, tablet, etc.)
  - Hold small piece of data for a particular client and a web site



#### What Are Cookies Used for?



- Session management
  - Logins, shopping carts, game scores or anything else the server should remember
- Personalization
  - User preferences, themes and other custom settings
- Tracking
  - Recording and analyzing user behavior
- Breakfast
  - But that's not what we are currently talking about





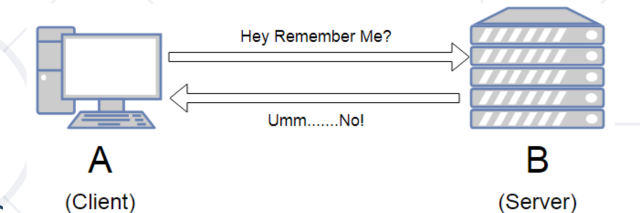
- The HTTP object is stateless
  - It doesn't store information about the requests



#### Stateless HTTP – the Problem



 The server doesn't know if two requests come from the same client



- State management problems
  - Navigation through pages requires authentication each time
  - Information about the pages is lost between the requests
  - Harder personalization of functionality of pages

#### Stateless HTTP – the Cookie Solution



- A reliable mechanism for websites to remember stateful information
  - To know whether the user is logged in or not
- Hey remember me?
  [Cookie: session\_id=
  b9ed9698ofoulp3e0e3icc0810]

  Yeah, your name is A

  Facebook
  (Client)

  (Server)
- To know which account the user is logged in with
- To record the user's browsing activity
- To remember pieces of information previously entered into form fields (usernames, passwords, etc.)

#### **How Are Cookies Used?**

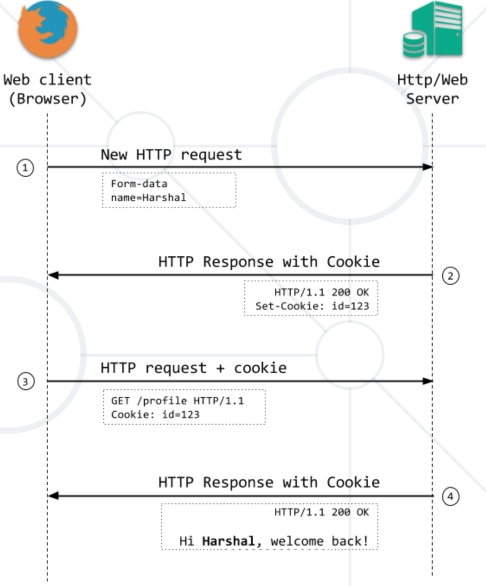


The response holds the cookies to be saved within the Set-Cookie header

HTTP/1.1 200 OK Set-Cookie: lang=en

 The request holds the specific web site cookie within the Cookie header

GET www.example.bg HTTP/1.1 Cookie: lang=en



#### **Server-Client Cookies Exchange**















GET www.example.bg HTTP/1.1

HTTP/1.1 200 OK Set-Cookie: lang=en

GET www.example.bg HTTP/1.1

Cookie: lang=en





#### **Cookie Structure**



- The cookie consists of Name, Value and Attributes (optional)
- The attributes are key-value pairs with additional information
- Attributes are not included in the requests
- Attributes are used by the client to control the cookies

Name=Value

Attributes

```
Set-Cookie: SSID=Ap4P...GTEq; Domain=foo.com; Path=/; Expires=Wed, 13 Jan 2021 22:23:01 GMT; Secure; HttpOnly
```

#### Scope



- Defined by the attributes Domain and Path
- Domain defines the website that the cookie belongs to
- Path Indicates a URL path that must exist in the requested resource before sending the Cookie header

```
Set-Cookie: SSID=Ap4P...GTEq; Domain=foo.com; Path=/;
Expires=Wed, 13 Jan 2021 22:23:01 GMT; Secure; HttpOnly
```

#### Lifetime



- Defined by the attributes Expires and Max-Age
- Expires defines the date the browser should delete the cookie
  - By default the cookies are deleted after the end of the session
- Max-Age interval of seconds before the cookie is deleted

```
Set-Cookie: SSID=Ap4P...GTEq; Domain=foo.com; Path=/;
Expires=Wed, 13 Jan 2021 22:23:01 GMT; Secure; HttpOnly
```

#### Security



- Security flags do not have associated values
- Secure tells the browser to use cookies only via
   secure/encrypted connections
- HttpOnly defines that the cookie cannot be accessed via client-side scripting languages

```
Set-Cookie: SSID=Ap4P...GTEq; Domain=foo.com; Path=/;
Expires=Wed, 13 Jan 2021 22:23:01 GMT; Secure; HttpOnly
```

#### What is in the Cookie?



The cookie file contains a table with key-value pairs

Name: ELOQUA

Content: GUID=50B3A712CDAA4A208FE95CE1F2BA7063

Domain: .oracle.com

Path: /

Send for: Any kind of connection

Accessible to script: Yes

Created: Monday, August 15, 2016 at 11:38:50 PM

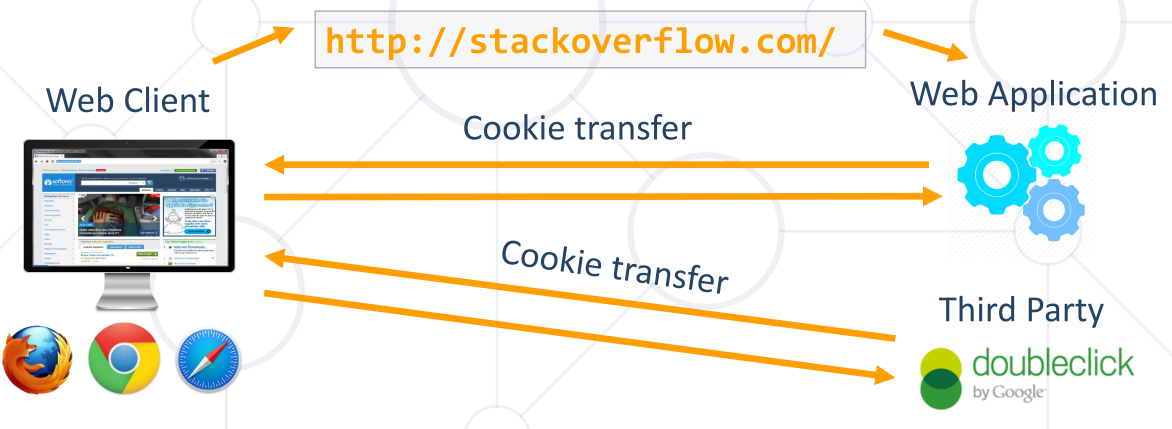
Expires: Wednesday, August 15, 2018 at 11:38:51 PM

Remove

#### **Third Party Cookies**



- Cookies stored by an external party (different domain)
- Mainly used for advertising and tracking across the web



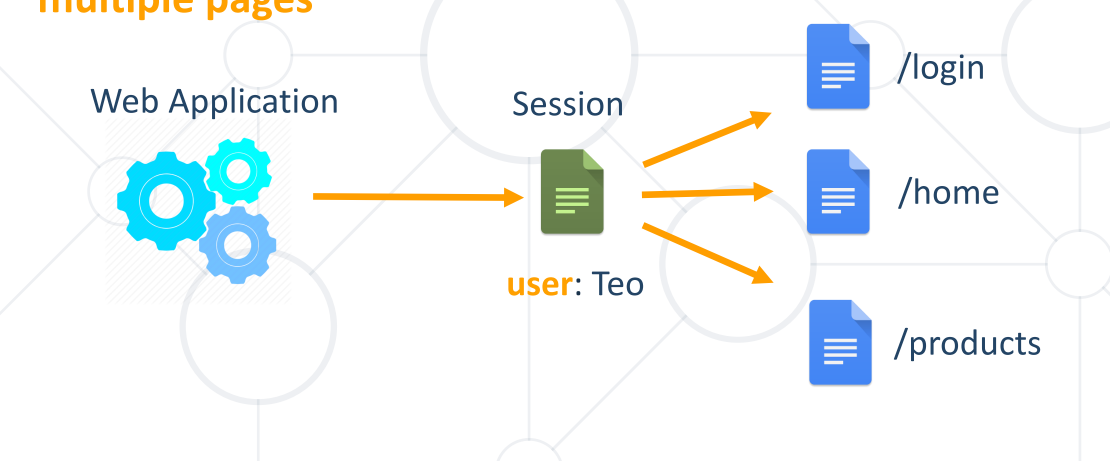


#### What Are Sessions?



A way to store information about a user to be used across

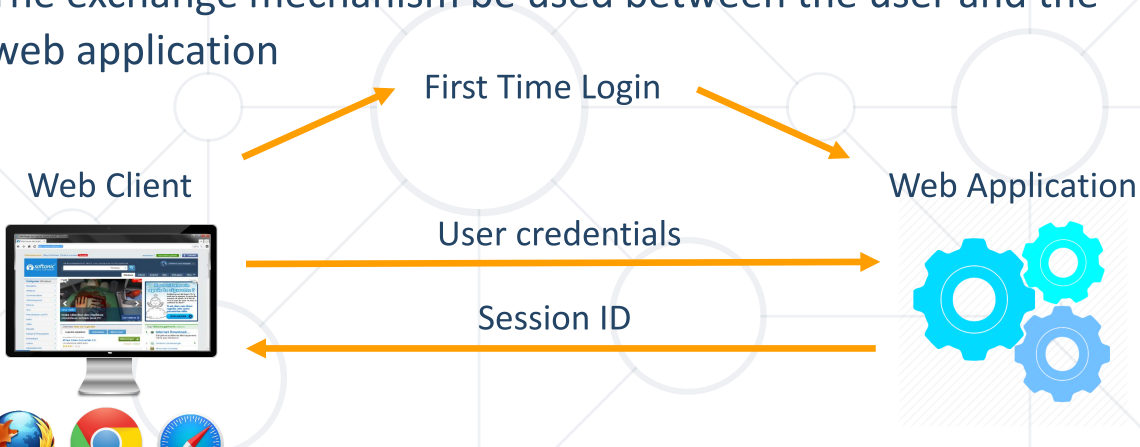
multiple pages





The exchange mechanism be used between the user and the

web application











 The exchange mechanism be used between the user and the web application









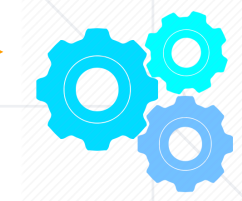






Requested data + Session ID







The exchange mechanism be used between the user and the

web application

Browsing pages after the server is restarted

Web Client









Session ID

Requested Data + Session ID





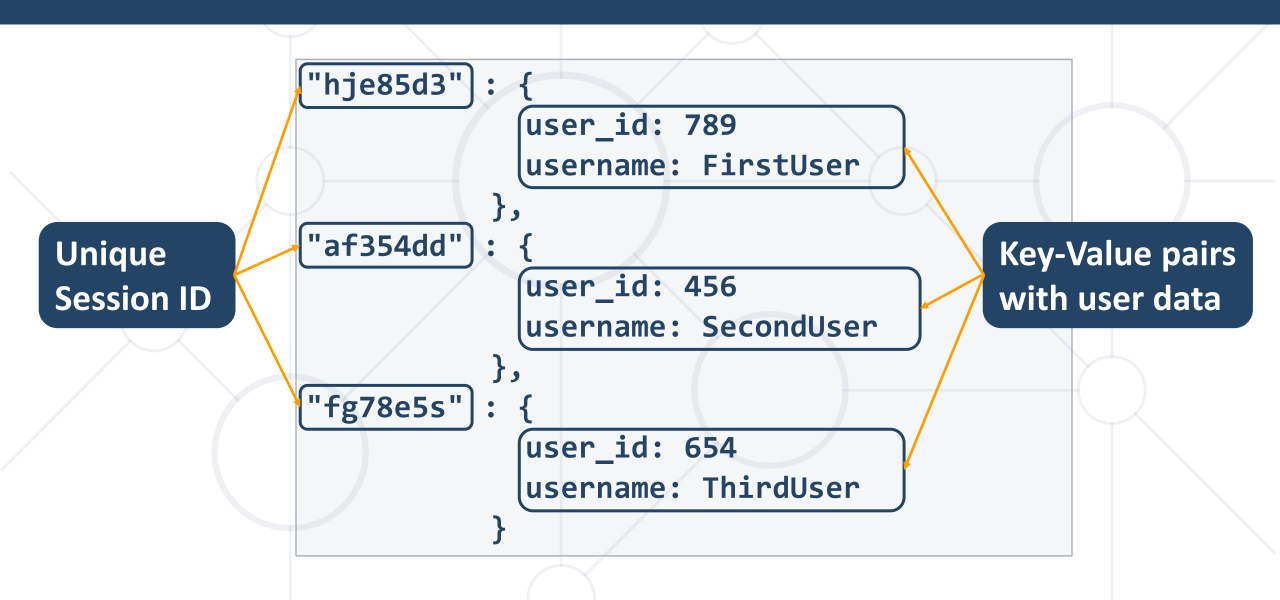
#### **Relation with Cookies**





#### **Session Structure**







#### **Session vs Cookies**



#### Session

- Stored on the server
- Expires when the user closes the browser
- It can store an unlimited amount of data
- Depends on the cookie
- Secure –saves data in encrypted form and cannot be accessed by anyone easy

#### Cookies

- Stored on the user's computer as a text file
- Expires on its expiration date
- It can store only limited data
- Does not depend on the session
- Have security issues, as data is stored in a text file and it can be accessed by anyone easily





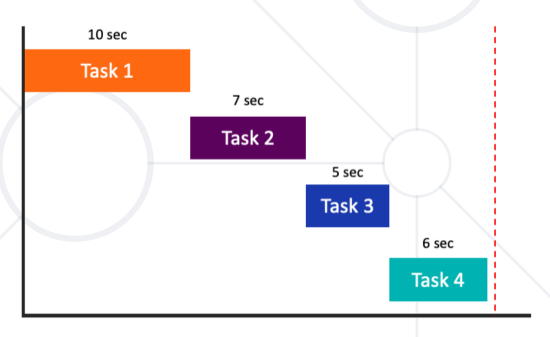
### Synchronous Programming

Benefits and Drawbacks

#### **Synchronous Programming**



- Executing program components sequentially
  - "Sequential programming"
  - Actions happen one after another
- Components wait for previous components to finish
- Program resources are accessible at all points



Time taken (28 sec)

#### **Synchronous Code**



Synchronous code is executed step by step

```
static void Main()
    int n = int.Parse(Console.ReadLine());
    PrintNumbersInRange(0, 10);
    Console.WriteLine("Done.");
static void PrintNumbersInRange(int a, int b)
 for (int i = a; i <= b; i++)
    Console.WriteLine(i);
```

```
int n = int.Parse(..)
PrintNumbersInRange()
Console.WriteLine(..)
```

## Synchronous Code – Long Running Operation Software University



```
Console.Write("Enter your name: ");
string name = Console.ReadLine();
for (int i = 0; i < int.MaxValue; i++)</pre>
 // Execute some operations here
Console.WriteLine($"Hello, {name}!");
```

You will have to wait for the longrunning operation to finish before you can see the greeting

#### **Synchronous Programming Drawbacks**



- If one component is blocked, the entire program is blocked
- UI may become unresponsive
- No utilization of multi-core systems
- CPU-demanding tasks delay execution of all other tasks
- Accessing resources blocks entire program
  - Especially problematic with web resources





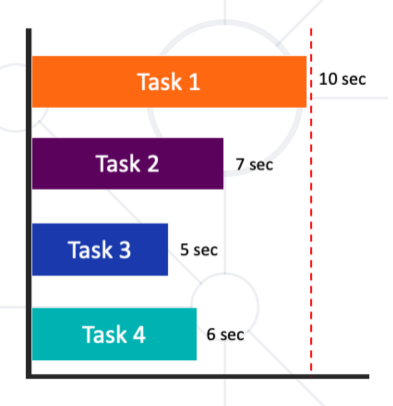
### Asynchronous Programming

Benefits and Drawbacks

#### **Asynchronous Programming**



- Program components can execute in parallel
  - Some actions run alongside other actions
  - Each action can happen in a separate thread
- Independent components don't wait for each other
- Program resources shared between threads
  - If one thread uses a resources, others shouldn't use it

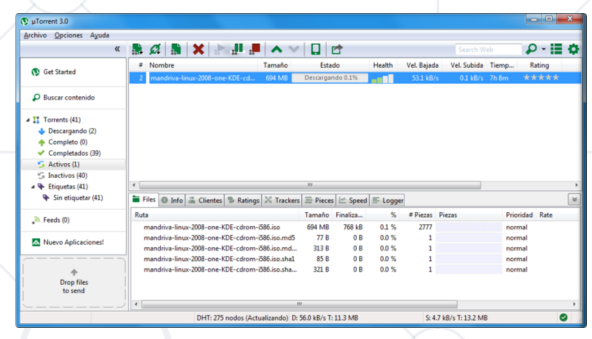


Time taken (10 sec)

#### **Asynchronous Programming – Benefits**



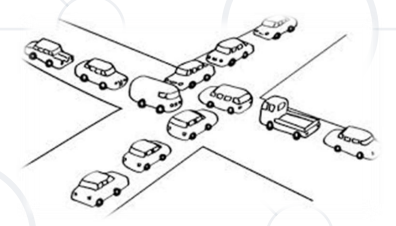
- If a component is blocked, other components still run
  - UI runs separately and always remains responsive
- Utilization of multi-core systems
  - Each core executes one or more threads
- CPU-demanding tasks run on "background" threads
- Resource access runs on "background" threads



#### **Asynchronous Programming – Drawbacks**



- Hard to know which code parts are running at a specific time
- Harder than usual to debug
- Have to protect resources
  - One thread uses a resource
  - Other threads must wait for the resource
- Hard to synchronize resource access
  - Deadlocks can occur



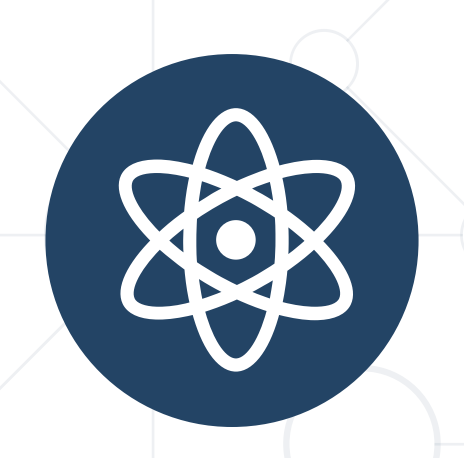


#### **Asynchronous Code**



Asynchronous programming allows the execution of code simultaneously

```
int n = int.Parse(Console.ReadLine());
                                              int n = int.Parse(..)
PrintNumbersInRange(0, 100);
var task = Task.Run(() =>
                                            for (0..100)
    PrintNumbersInRange(100, 200));
                                                          for (100..200)
                                      Console.WriteLine(...)
Console.WriteLine("Done.");
task.Wait();
                                                 Wait()
```



# **Threads**

Call Stack, Thread-Safety, Exception Handling

#### **Instruction Execution**



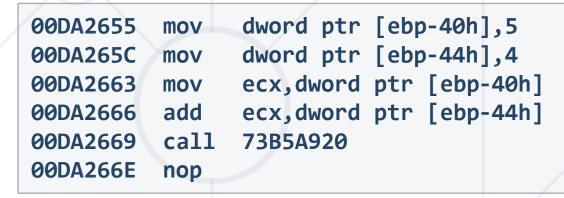
Each program's code is translated to CPU instructions

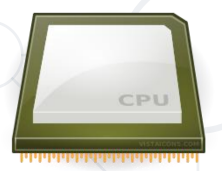
#### Program.cs

```
int a = 5;
int b = 4;
Console.WriteLine(a + b);
```

#### Program.exe







Single-Core CPU

Instructions are executed one by one

# **Multi-Tasking**



- A computer can run many processes (applications) at once
  - But each CPU core can only execute one instruction at a time
  - Parellelism is achieved by the operating system's scheduler
    - Grants each thread a small interval of time to run



### **Threads**



- A thread is a fundamental unit of code execution
- Commonly, processes (programs) use more than one thread
  - In .NET, there is always more than one thread (e.g. GC)
- Each thread has a memory area associated with it known as a Call Stack

  Multithreaded programming
  - Stores local variables
  - Stores the currently invoked methods in order of invocation





#### Threads in C#



- Threads in C# can be created using the System. Thread class
- Constructor accepts a method (delegate) to execute on a separate thread

# System.Thread



- Start() schedules the thread for execution
- Join() waits for the thread to finish its work (blocks the calling thread)

```
Thread primes = new Thread(() =>
    PrintPrimesInRange(1, 10000));
primes.Start();

Console.WriteLine("Waiting for thread to finish work...");
primes.Join();
```

# Thread – Example



```
List<long> numbers = new List<long>();
Thread t = new Thread(() =>
  SumOddNumbers(numbers, 10, 100000000L));
t.Start();
Console.WriteLine("What should I do?");
while (true)
  string command = Console.ReadLine();
  if (command == "exit") break;
                                            Console interface
                                           remains unblocked
t.Join();
```

# **Thread Stack**



- Each thread has its own stack
  - The start (bottom) of the stack is the method from which the thread began execution
  - Each method (frame) stores local variables

IsPrime()
PrintAllPrimes()
Main()

main thread

IsValidUrl DownloadAsync

background thread

#### **Thread Race Conditions**



 A race condition occurs when two or more threads access shared data and they try to change it at the same time

```
List<int> numbers = Enumerable.Range(0, 10000).ToList();
for (int i = 0; i < 4; i++)
  new Thread(() =>
    while (numbers.Count > 0)
      numbers.RemoveAt(numbers.Count - 1);
  }).Start();
```

# **Thread Safety**



- A thread-safe resource can be safely accessed by multiple threads
- lock keyword grants access to only one thread at a time
  - Avoids race conditions
  - Blocks any other threads until the lock is released

```
lock (numbers)
{
  if (numbers.Count == 0) break;
  int lastIndex = numbers.Count - 1;
  numbers.RemoveAt(lastIndex);
}
```

# **Exception Handling**



Exceptions cannot be handled outside a thread

throw new ArgumentNullException();

```
try
  new Thread(DoWork).Start();
catch (Exception ex)
                                        This part will never
 Console.WriteLine("Exception!");
                                             be reached
public static void DoWork()
```

# **Exception Handling – the Right Way**



```
new Thread(DoWork).Start();
public static void DoWork()
  try
    throw new ArgumentNullException();
                                             Exceptions should be
                                              handled inside the
  catch (Exception ex)
                                              executed method(s)
    Console.WriteLine("Exception handled!");
```



# Tasks in C#

Task Parallel Library

#### Tasks in C#



- A task is a high-level representation of concurrent work
  - Runs in parallel with the main thread
  - May not run on a new thread (the CLR decides)
  - Offers several operations
    - Creating, running and returning result
    - Continuing with another task (chaining several operations)
    - Proper exception handling
    - Progress/state reports

# Creating Tasks in C#



- Creating tasks can be done in several ways
  - Initialize a new Task object

```
Task task = new Task(() => { Console.WriteLine(""); });
```

Task.Run()

```
Task.Run(() => TraverseMatrix());
```

Task.Factory.StartNew() – enables additional task customization

#### **Generic Tasks**



Task<T> is a task that will return a result sometime in the future

```
Task<long> task = Task<long>.Run(() =>
{
  long sum = 0;
  for (int i = 0; i < 10000; i++) sum += i;
  return sum;
});

Console.WriteLine(task.Result);

Blocks the thread up thread up</pre>
```

Blocks the calling thread until the task returns a result

# Task Exception Handling



 Exceptions that have occurred within the body of a Task can be captured and handled outside of it

```
var task = SliceAsync(VideoPath, DestinationPath, 5);
try
  task.Wait();
                                      You can use the
                                  AggregateException
      (AggregateException)
catch
                                   to wrap all exceptions
                                    thrown by different
 // Handle exception...
                                         threads
```



# **Async and Await**

Keywords for Asynchronous Operations

# Tasks with Async and Await (1)



- The keywords async and await are always used together
- async hints the compiler that the method might run in parallel
  - Does not make a method run asynchronously (await makes it)

```
static async void SliceFileAsync(string file, int parts)
```

- Tells the compiler "this method could wait for a resource or operation"
  - If it starts waiting, return to the calling method
  - When the wait is over, go back to called method

# Tasks with Async and Await (2)



- await is used in a method which has the async keyword
  - Saves the context in a state machine
  - Marks waiting for a resource (a task to complete)
    - Resource should be a Task<T>
    - Returns T result from Task<T> when it completes

await DownloadStringAsync("https://softuni.org");

Returns Task<string>

# Async and Await – Example



```
static void Main()
                                                After the method is over
  DownloadFileAsync(FileUrl, "book.pdf");
                                                 the calling thread gets
     Do some other work
                                               back to the calling method
static async void DownloadFileAsync(string url, string fileName)
  Console.WriteLine("Downloading...");
  await Task.Run(() =>
                            The calling thread exits
                                                     When the waiting is
                             the method on await
                                                       over, the calling
    // Download the file
                                                    thread proceeds with
                                                      method execution
  Console.WriteLine("Download successful.");
```

## Summary



- State management
  - Cookies are client based stored information
  - Sessions are server-based information
- Asynchronous processing
  - A thread is a unit of code execution
  - Multithreading
  - Tasks facilitate the work with multithreading
    - async and await keywords





# Questions?

















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