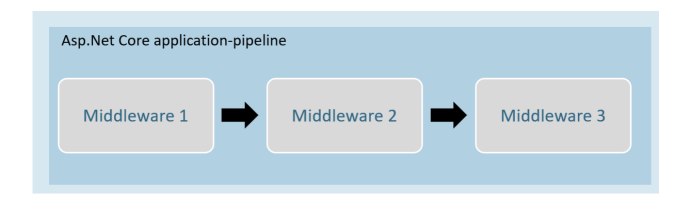
# **Section Cheat Sheet (PPT)**

#### Introduction to Middleware

Middleware is a component that is assembled into the application pipeline to handle requests and responses.

Middlewares are chained one-after-other and execute in the same sequence how they're added.





Middleware can be a request delegate (anonymous method or lambda expression)

[or] a class.

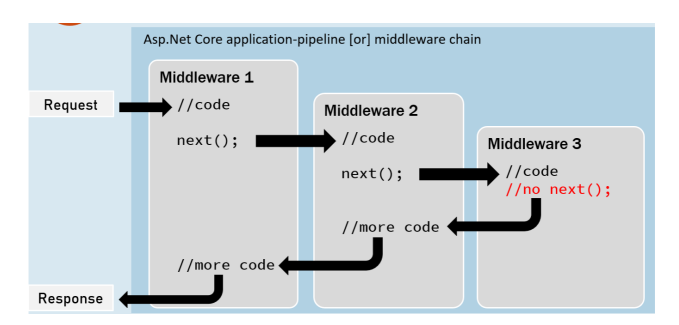
#### Middleware - Run

#### app.Run()

```
app.Run(async (HttpContext context) =>
{
//code
});
```

The extension method called "Run" is used to execute a terminating / short-circuiting middleware that doesn't forward the request to the next middleware.

#### Middleware Chain



#### app.Use()

The extension method called "Use" is used to execute a non-terminating / short-circuiting middleware that may / may not forward the request to the next middleware.

#### Middleware Class

Middleware class is used to separate the middleware logic from a lambda expression to a separate / reusable class.

```
await next(context);
  //after logic
}

app.UseMiddleware<MiddlewareClassName>();
```

### Middleware Extensions

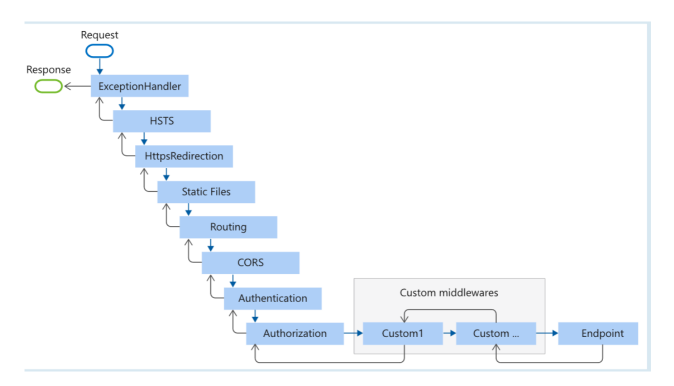
Middleware extension method is used to invoke the middleware with a single method call.

```
static class ClassName
{
   public static IApplicationBuilder
       ExtensionMethodName(this IApplicationBuilder app)
   {
      return app.UseMiddleware<MiddlewareClassName>();
   }
}
app.ExtensionMethodName();
```

#### Conventional Middleware

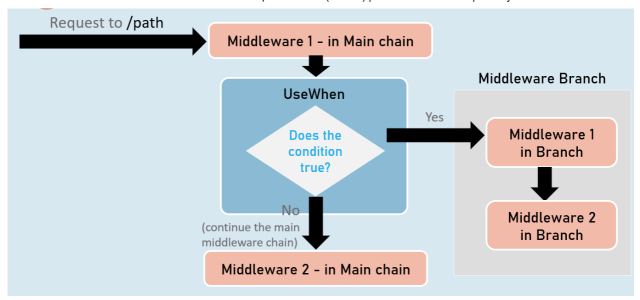
```
class MiddlewareClassName
{
 private readonly RequestDelegate next;
 public MiddlewareClassName(RequestDelegate next)
  {
    next = next;
  }
 public async Task InvokeAsync(HttpContext context)
  {
  //before logic
  await next(context);
  //after logic
 }
});
static class ClassName
{
 public static IApplicationBuilder
       ExtensionMethodName(this IApplicationBuilder app)
  {
  return app.UseMiddleware<MiddlewareClassName>();
  }
app.ExtensionMethodName();
```

## The Right Order of Middleware



```
app.UseExceptionHandler("/Error");
app.UseHsts();
app.UseHttpsRedirection();
app.UseStaticFiles();
app.UseRouting();
app.UseCors();
app.UseAuthentication();
app.UseAuthorization();
app.UseSession();
app.UseSession();
app.MapControllers();
//add your custom middlewares
app.Run();
```

#### Middleware - UseWhen



#### app.UseWhen()

```
app.UseWhen(
  context => { return boolean; },
  app =>
  {
    //add your middlewares
  }
);
```

The extension method called "UseWhen" is used to execute a branch of middleware only when the specified condition is true.