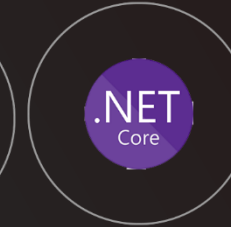




PATRONES Y ESTÁNDARES

ARQUITECTO DESARROLLADOR PLATAFORMA WEB NET CORE



LISTA DE PATRONES Y ESTÁNDARES

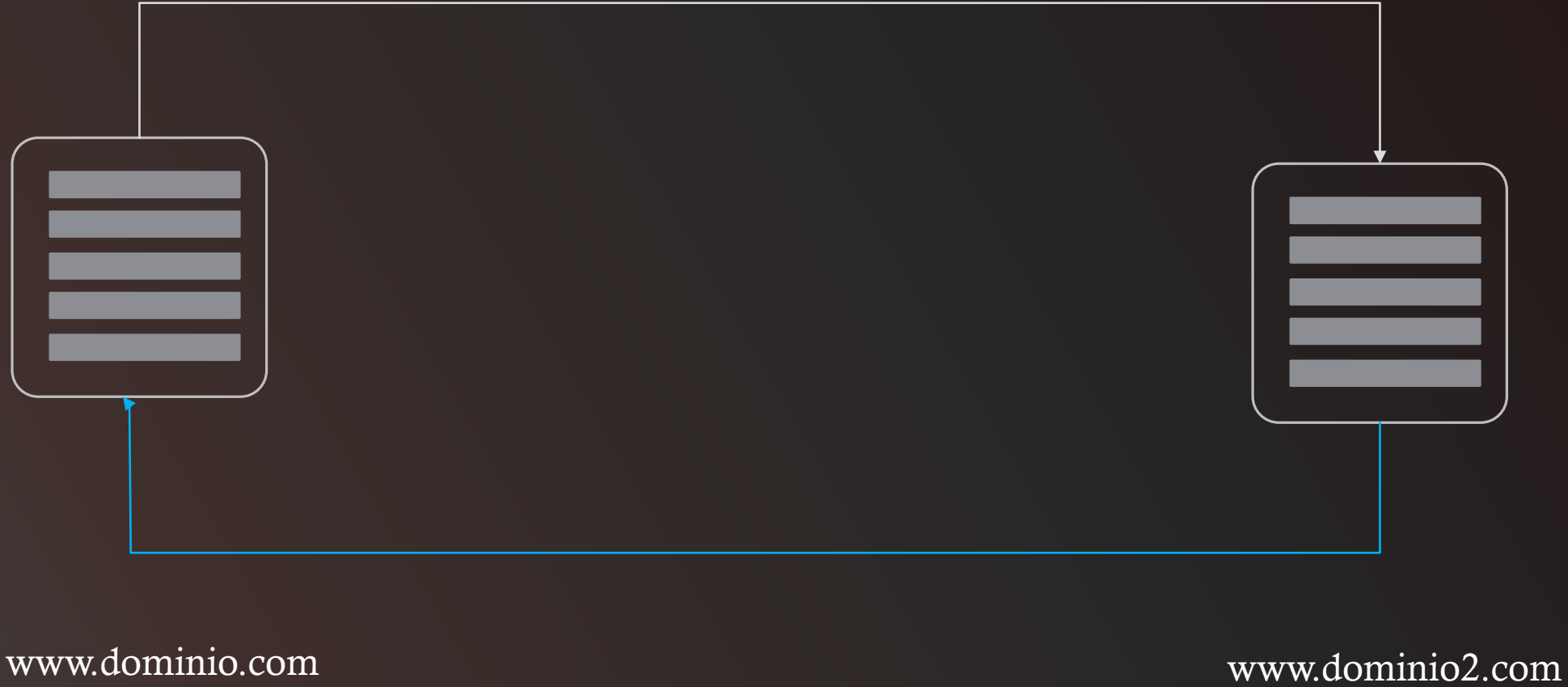
- 1.DoFilter.
- 2.CORS.
- 3.Business Object.
- 4.Data Acess Object.
- 5.Interfaces.
- 6.Documentación de Código.
- 7.View Object.

DoFilter

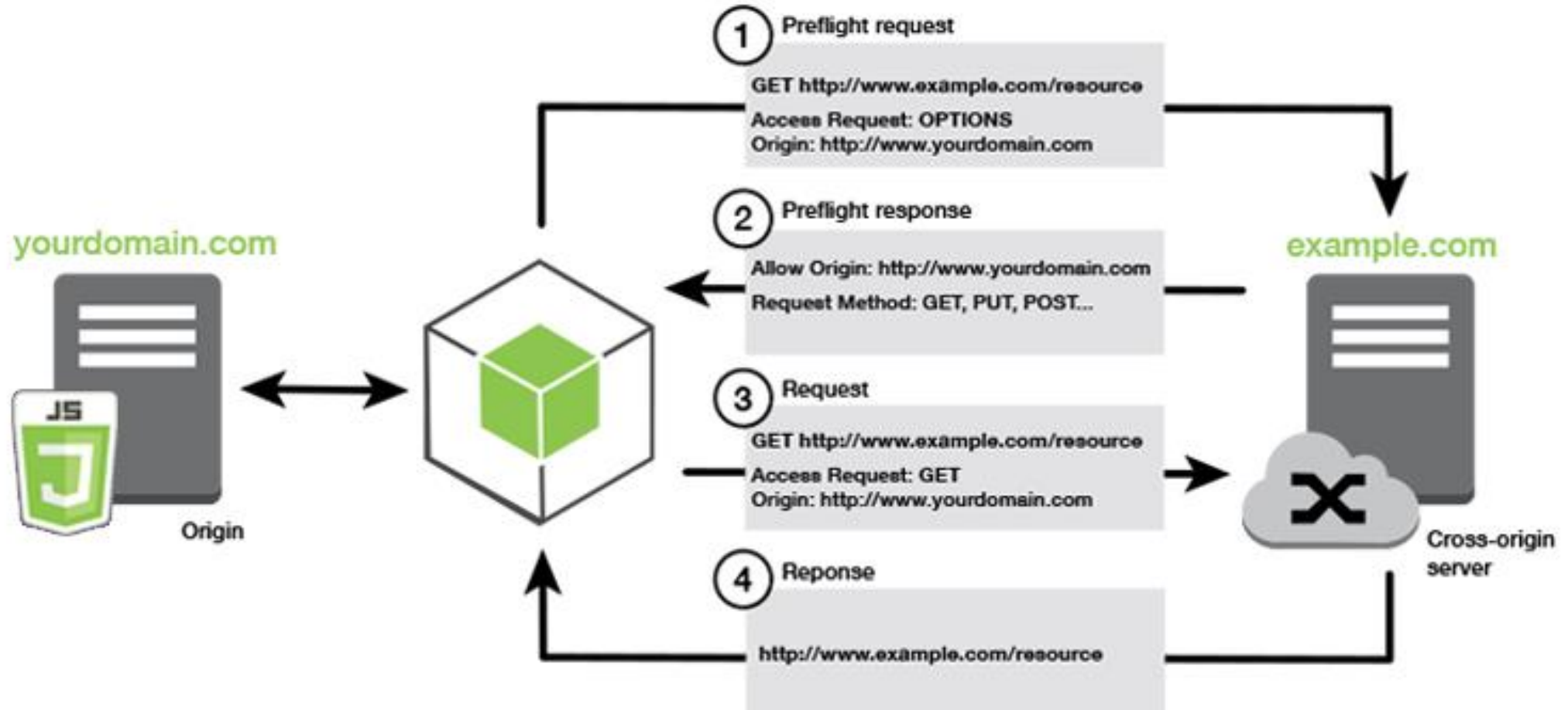


- 1.DoFilter.
- 2.CORS.
- 3.Business Object.
- 4.Data Access Object.
- 5.Interfaces.
- 6.Documentación de Código.
- 7.View Object.

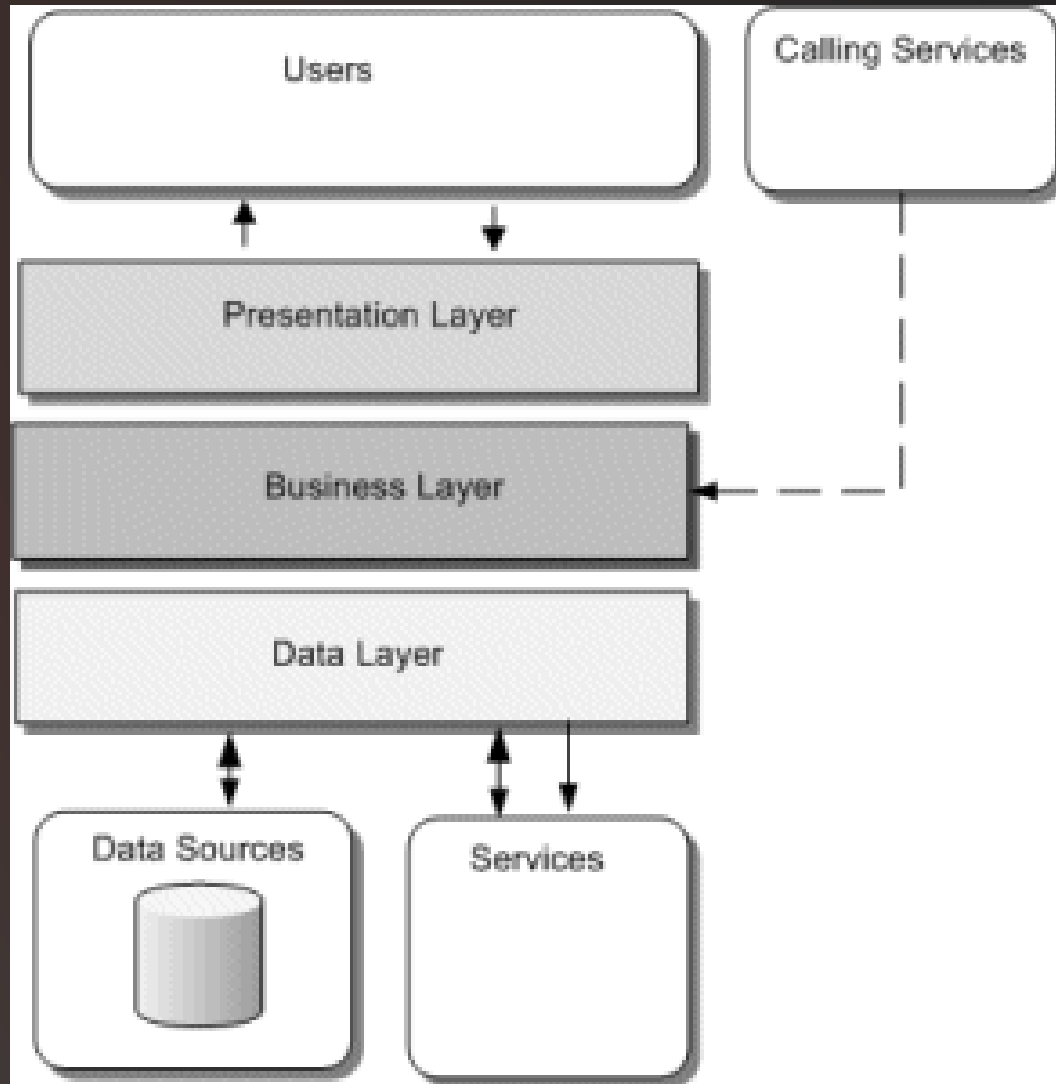
CORS - INTERCAMBIO DE RECURSOS DE ORIGEN CRUZADO



Cross-Origin Resource Sharing (CORS).



BUSINESS OBJECT.



1.DoFilter.

2.CORS.

3.Business Object.

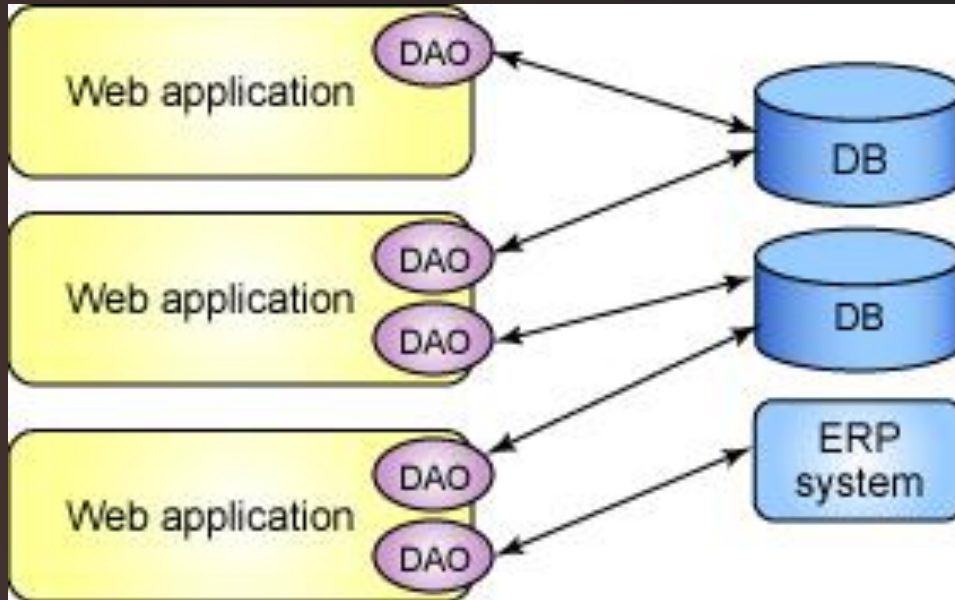
4.Data Access Object.

5.Interfaces.

6.Documentación de Código.

7.View Object.

DATA ACCESS OBJECT



1.DoFilter.

2.CORS.

3.Business Object.

4.Data Access Object.

5.Interfaces.

6.Documentación de Código.

7.View Object.

INTERFACES

- Definición de una interfaz:

```
interface Nave {  
    public moverPosicion (int x, int y);  
    public disparar();  
    .....  
}
```

- Uso de la interfaz definida:

```
public class NaveJugador implements Nave {  
    public void moverPosicion (int x, int y) {  
        //Implementación del método  
        posActualx = posActualx - x;  
        posActualy = posActualy - y;  
    }  
  
    public void disparar() {  
        //Implementación del método  
    }  
  
    ...  
}
```

1.DoFilter.

2.CORS.

3.Business Object.

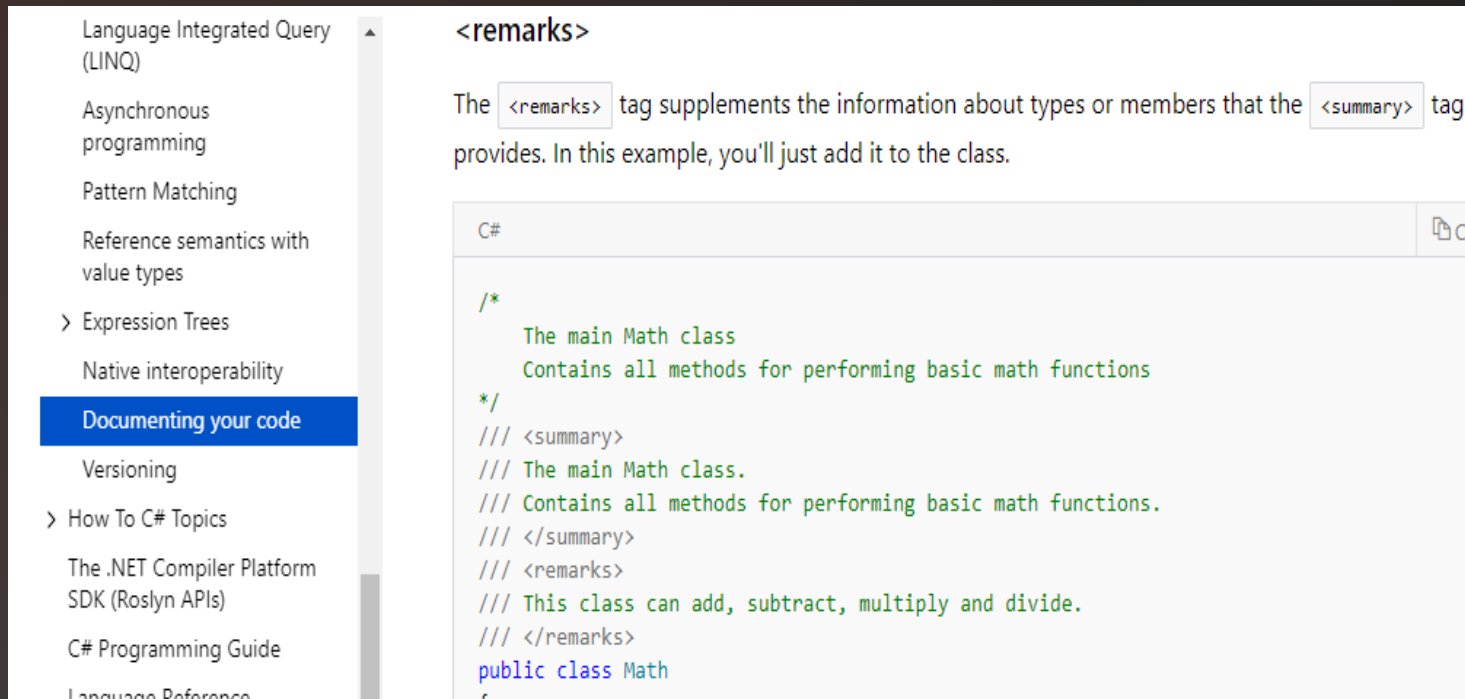
4.Data Access Object.

5.Interfaces.

6.Documentación de Código.

7.View Object

MÍNIMA DOCUMENTACIÓN



The screenshot shows the Visual Studio documentation interface. On the left, a sidebar lists various topics, with 'Documenting your code' highlighted in blue. The main pane displays the content for this topic, starting with the heading '<remarks>'. Below the heading, a paragraph explains that the '<remarks>' tag supplements information about types or members that the '<summary>' tag provides. An example is given: 'In this example, you'll just add it to the class.' Below this text is a code editor showing C# code for a 'Math' class. The code includes XML documentation comments: a multi-line comment describing the class, a single-line summary, and a multi-line remark describing the class's functionality. The code snippet is as follows:

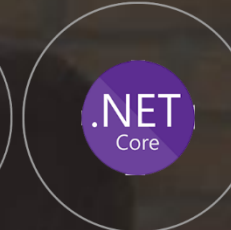
```
C#  
  
/*  
    The main Math class  
    Contains all methods for performing basic math functions  
*/  
/// <summary>  
/// The main Math class.  
/// Contains all methods for performing basic math functions.  
/// </summary>  
/// <remarks>  
/// This class can add, subtract, multiply and divide.  
/// </remarks>  
public class Math  
{  
    // ...  
}
```

- 1.DoFilter.
- 2.CORS.
- 3.Business Object.
- 4.Data Access Object.
- 5.Interfaces.
- 6.Documentación de Código.
- 7.View Object

VIEW OBJECT

1. Presentar datos del negocio a la capa web
2. Exponer solo data relevante para la vista
3. Puede enviar datos específicos que no forman parte de los objetos del negocio pero que el proceso lo requiera

- 1.DoFilter.
- 2.CORS.
- 3.Business Object.
- 4.Data Access Object.
- 5.Interfaces.
- 6.Documentación de Código.
- 7.View Object.



CONSULTAS

CONVERTIMOS EL CAFÉ EN CÓDIGO